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Using a Mixture of Radionuclides with Different Half

Lives

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13. ABSTRACT (Maximum 200 Words)

Overall objective of this project was to test whether the therapeutic effectiveness of permanent implant brachytherapy for prostate cancer can be improved by using a combination of short and long half life radionuclides simultaneously. A theoretical model for continuous low dose rate irradiation (CLDRI) using a mixture of radionuclides was developed. Experiments were performed using BA1112 tumor and Chinese Hamster cells in vitro and BA1112 cells in vivo as solid tumors in WAG/rij rats. Radiobiology parameters for these cells were determined and used in the theoretical radiobiology model to improve our understanding of the experimental observations. Afterloading applicators for in vivo irradiations as well as animal care procedures were developed. In vivo experiments for tumor growth studies using the BA1112 rat model with ¹²⁵I, ¹⁰³Pd and a 50:50 mixture of the two were performed. Irradiations at 8 cGy/hr did not result in any tumor cures. At 16 cGy/hr tumor cures were observed in ¹²⁵I alone, ¹⁰³Pd alone and in the 50:50 mixture. A higher than expected tumor cure rate was observed in the CLDRI using a 50:50 mixture of ¹²⁵I and ¹⁰³Pd seeds. More experiments are required to prove and quantify this observation.

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INTRODUCTION

The objective of the project was to test whether the therapeutic effectiveness of permanent implant brachytherapy for prostate cancer can be improved by using a combination of short and long half life radionuclides simultaneously. Specific aims of the proposed project were:

- 1. To test theoretically the potential of a mixture of radionuclides in permanent implants, using the linear quadratic model, as a function of T_{pot} , potential tumor doubling time.
- 2. To test experimentally the validity of this concept by *in vitro* irradiation of BA1112 sarcoma cells at a continuous low dose rate (CLDR) with ¹²⁵I (60 d half life), ¹⁰³Pd (17 d half life) and a 50:50 mixture of ¹²⁵I and ¹⁰³Pd under aerobic conditions leading to exponential growth at different rates (from near quiescence to full exponential growth at a maximal rate, with a doubling time of approximately 14 hours).
- 3. To measure the radiobiology parameters such as alpha, beta, half life of repair for the BA1112 sarcoma cells under different growth conditions and develop a theoretical model to predict expected levels of cell killing using ¹²⁵I, ¹⁰³Pd or a mixture of these isotopes.
- 4. To use immunohistochemical techniques to measure, in solid BA1112 tumors *in vivo*, the proportion of cells in S phase, the proportion proliferating and non-proliferating cells and the tumor doubling time.
- 5. To test the therapeutic effectiveness of ¹⁰³Pd, ¹²⁵I and a Pd/I mixture in the BA1112 *in vivo* tumor system;
- 6. To test the therapeutic effectiveness of ¹⁰³Pd, ¹²⁵I and a Pd/I mixture in human prostate carcinoma xenografts in nude mice, using a slow growing and a fast growing carcinoma.
- 7. To evaluate the clinical potential and feasibility of this approach in the treatment of human prostate cancer.

BODY OF THE REPORT

We have developed a theoretical radiobiology model for cell killing by continuous low dose rate irradiation (CLDRI) using a mixture of radionuclides. Theoretical studies were performed to investigate the hypothesis and to plan *in vitro* and animal studies. Experiments have been performed using BA1112 tumor cells and Chinese Hamster cells growing *in vitro* and BA1112 cells growing *in vivo* as solid tumors in WAG/rij rats. Radiobiology parameters for these cells have been determined and used in the theoretical radiobiology model to improve our understanding of the experimental observations.

The linear-quadratic model of cell-killing by CLDRI Using a Mixture of Radionuclides

We have developed a theoretical model for CLDRI using a mixture of radionuclides with different half lives. This model is described in the attached manuscript entitled "Biologically effective dose (BED) for interstitial seed implants containing a mixture of radionuclides with different half lives" by Zhe Chen and Ravinder Nath (Appendix I). Briefly, the purpose of this project was to develop a tool for evaluating interstitial seed implants that contain a mixture of radionuclides with different half-lives and to examine the clinical implications of prescribing to an isodose surface for such an implant. Using a generalized equation for the biological effective dose (BED)¹⁻⁵, the effects of cell proliferation and sub-lethal damage repair were examined systematically

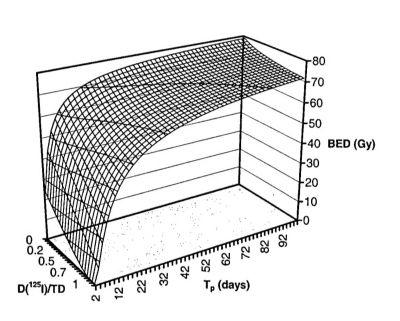


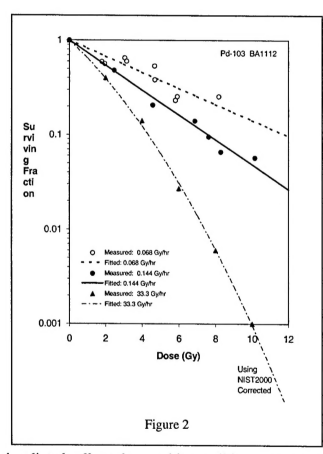
Figure 1

for implants containing a mixture of radionuclides (Figure 1). The results were contrasted with those for implants using a single type of radionuclide. A clinical permanent seed implant that contained a mixture of ¹²⁵I and ¹⁰³Pd seeds was used to examine the clinical implications of the isodose prescription for such implants. An equation of BED for implants containing any number of

radionuclide types was obtained. For implants containing a mixture of radionuclides with different half-lives such as ¹²⁵I and ¹⁰³Pd, the dose as well as its temporal delivery pattern to a point is dependent on the relative dose contributions from different types of radionuclides. It can vary from point to point throughout the implant volume. Therefore the quantitative effects of cell proliferation and sub-lethal damage repair are spatially dependent in such an implant. For implants containing a mixture of ¹²⁵I and ¹⁰³Pd seeds, the prescription to an isodose surface becomes non-unique. If the prescription dose was based on existing clinical experience of using ¹²⁵I seeds alone, mixing ¹⁰³Pd seeds with ¹²⁵I seeds would decrease the cell survival in such implant. On the other hand, if the prescription dose was based on existing clinical experience of using ¹⁰³Pd seeds alone, mixing ¹²⁵I seeds with ¹⁰³Pd seeds in a same implant would create radiobiologically "cold" spots (i.e. an increase in cell survival from the clinical expectation) at locations where a major portion of prescription dose is contributed by the ¹²⁵I seeds. For fast-

growing tumors, these "cold" spots can become significant. From this theoretical investigation, we conclude that when cell proliferation and sub-lethal damage repair are present during dose delivery, total dose alone is no longer sufficient for a complete characterization of an interstitial seed implant. In order to avoid radiobiological "cold" spots when radionuclides of different half-lives are mixed in a permanent implant, the dose prescription should be based on the clinical experience of using the longer half-life radionuclide. Biologically effective dose provides a tool to start examining the radiobiological effects of mixing different type of radionuclides in the same implant.

A manuscript on the model has been published in the International Journal of Radiation Oncology Biology Physics (*Int J Radiat Oncol Biol Phys* 2003, **55**, 825-834) (Appendix I).



In vitro CLDRI studies

BA1112 tumors were grown between the ears of the a 14 week old male WAG/rij rats by interdermal inoculation from a single cell suspension of BA1112 cells obtained from a 21 day BA1112 tumor growing on the head of a previously inoculated rat. 6-10 A tumor cell suspension was made from the BA1112 tumor and between 1.5x10⁵ and 5.0x10⁵ cells were plated into petri dishes. These cells were allowed to settle and reach logarithmic growth, (48-72 hrs), before they were used in a continuous low dose rate experiment.

Monolayers of rat rhabdomyosarcoma cells (BA1112) were irradiated *in vitro* by ¹⁰³Pd sources in a polystyrene phantom. Colony formation ability of

irradiated cells under aerobic conditions was measured for graded doses, at a dose rate of 8 cGy/hr. Dose to the cell monolayers was determined using FeSO₄ Fricke dosimetry, with a calculated correction for interface effects due to photoelectric effect in the tissue culture dishes. The sources (up to 80 in one experiment) were arranged in concentric circles in such a way as to provide a dose uniformity of better than \pm 5% across the dishes. Some of the results are shown in Figure 2. Comparison of the surviving fraction as a function of dose calculated for the BA1112 cells to that measured by using CLDRI 103 Pd irradiation is also shown in Figure 2. The lines through the data points represent the calculated survival curves the symbols represent the measured data The parameters of α , β , repair half-time, and tumor doubling time were determined directly from the

measurements performed on the BA1112 cells, as described later in the report. A profound dose rate effect was observed at low dose rates in the range of 6.8 to 14.4 cGy/h that are typical of permanent interstitial brachytherapy. At cell-surviving fraction of 0.01, the relative biological effectiveness (RBE) of CLDRI at 6.8 and 14.4 cGy/h using ¹⁰³Pd sources was reduced by a factor of 3 and 2, respectively, relative to the acute exposure. This observation is in good agreement with the *in vivo* tumor cure studies performed on BA1112 tumor to be described later in the report.

A manuscript entitled "Dose rate dependence of the relative biological effectiveness of ¹⁰³Pd for Continuous Low Dose Rate Irradiation of BA1112 Rhabdomyosarcoma Cells *in vitro* relative to Acute Exposures" has been submitted to Int. J. Radiat. Biol. (Appendix II).

In vitro studies at an acute dose rate using simulated x-ray beams

To study the radiobiological characteristics of the cells under acute exposure condition, simulated x-ray beams with average energies equivalent to that emitted by ¹²⁵I (27.2 – 35.49 keV with an average of 27.4) and ¹⁰³Pd (20 – 22.7 keV with an average of 20.5 keV) were established on a new orthovoltage unit. The simulated beams not only have the average energies similar to that given by the radioactive isotopes but also have a narrow photon energy spectrum. The narrow photon energy spectrum was achieved by optimizing the tube voltage (which determines the upper limit of the produced photon energy) and the added filtration (which filters out the low-energy Bremsstrahlung photons), following the work of Muench et al. ¹¹.

Aluminum filters from Pantak was used to construct a customized filter for the DXT 300 unit that has a desired filtration thickness. A set of aluminum filters (with thickness of 0.1 to 1.0 mm) from Nuclear Associates (AL Filter Set 07-430) were used to determining the half-value-layer (HVL) of a simulated beam using a customized filtration. The thicknesses of the aluminum sheets were measured by using a Mitutogo micrometer (Serial # 2032360) with accuracy of 0.001 mm). The aluminum HVL for a given beam was determined by in-air ionization chamber measurement under the narrow beam geometry. An air-equivalent Spokas chamber (Exradin, Model No: A1 (0.5 ml, AE plastic)) was used to measure the ionization at a fixed source to chamber distance (SCD) of 50 cm in air. The ionization charge was measured by a Keithley electrometer (model 35614E SN 43075) with -300 V bias potential. Due the energy dependence of the chamber at the low energies, the measured ionization were converted to corresponding exposure and the HVL is then determined from the relative exposure as a function of aluminum filter thickness. A narrow circular beam, with a diameter of 6 cm at SCD of 50 cm, was generated by using a homemade lead collimator mounted to DXT 300's accessory mount. The aluminum sheets added to the beam for the HVL measurement were taped to the bottom of the lead collimator.

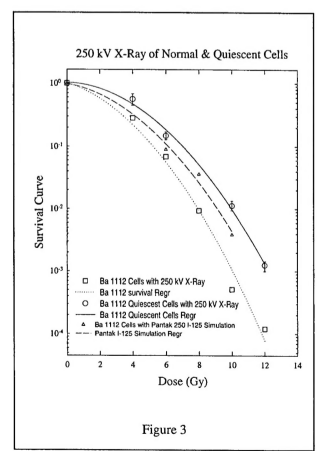
The HVL as a function of mono-energetic photon beam energy for aluminum is taken from Johns and Cunningham¹². The expected HVL for a simulated ¹²⁵I (¹⁰³Pd) beam with average energy of 27.4 keV (20.5 keV) is 1.84 mm (0.82 mm) aluminum. With the expected HVL in mind, the tube kV, mA and the thickness of the added filtration were

optimized for a simulated ¹²⁵I and a simulated ¹⁰³Pd x-ray beam. The optimum setting determined for the DXT 300 unit is summarized in the following table I.

| Table I. Radiation characteristics | of simulated x-ray beams |
|------------------------------------|--------------------------|
|------------------------------------|--------------------------|

| Beam | kV | mA | Added Filter | Beam HVL | Energy Homogeneity (%) | Equivalent Energy (keV) | <e> from isotope (keV)</e> |
|---------------------------------|----|----|--------------|----------|------------------------------|-------------------------------|------------------------------------|
| ¹²⁵ I Equivalent | 43 | 20 | 3.545 | 1.851 | 86.9 | 27.45 | 27.4 |
| ¹⁰³ Pd Equivalent | 29 | 25 | 1.826 | 0.82 | 88.6 | 20.5 | 20.5 |

The two simulated beams were used to provide reference acute high dose rate irradiations (AHDRI) for the *in vitro* radiobiological studies using BA1112 and CCL-16 cells and radioactive sources of ¹²⁵I and ¹⁰³Pd. Data obtained from AHDRI provides a unified description of the relative radiobiolocal effectiveness (RBE) and its dependence on dose rate and linear energy transfer (LET) of the ¹²⁵I and ¹⁰³Pd photons. Details are given in Appendix II.



In vitro studies for quiescent BA1112 cells

Animals were implanted with transplanted BA1112 rhabdomyosarcomas by inoculation. into a subcutaneous site on the heads. The tumors were allowed to grow for 3 weeks, to an experimental volume of approximately 199-200mm³. The animals chosen for the quiescent cell experiments were euthanized by anesthetic overdose and the tumor cells will then be removed using aseptic techniques. A single-cell suspension of tumor cells was suspended, counted, and assayed for viability using the same colony formation assay used for cells in cultures. 1.5 x10⁵ cells were plated into a flask with 13 ml of DMEM for cell growth. These cells will then be passed twice a week for approximately 4-8 passages. The cells are transplanted for 2-4 weeks to assure a homogeneity

population of BA1112 cells. When the first line has reached passage 5 the cells were counted and 1.0×10^7 plated into 5 petri dishes for a cell survival experiments with either normal or quiescent cells. We know from our previous quiescent cell induction experiments that between Days 5-7 were optimal to assure cells in a healthy quiescent state. If we waited past Day 7 we will be in past are optimal window and exhibiting the cell death phase.

The quiescent cells are irradiated on Day 6 or 7, and the response of tumors to irradiation will be assessed by the ability of the BA 1112 tumor cells to form colonies in cell culture after *in vitro* irradiations. A single-cell suspension of the tumor cells will be counted, and assayed for viability and appropriate cell numbers plated in each petri dish as determined by the specific dose given to the BA1112 cells in the petri dish. Therefore multiple platings from a single cell suspension are mandatory to ensure an adequate countable number of colonies. After these dishes are allowed to grow for 14 days in a controlled environment, 37°C incubator with 95% air/5% CO₂, they are stained with crystal violet. Analysis of cell yield is performed.

Radiological Parameters for CCL-16 and BA1112 cells

In order to measure the radiological parameters of the cells used in these studies, the acute exposure survival curves were measured using 250 kV x-rays. Split dose experiments were conducted to measure the half time of sublethal damage repair. Results are described in Appendix II and IV. The following tables summarize the results obtained for BA1112 and CCL-16 cells.

Radiobiological Parameters Determined from Acute Exposure Experiments

| | Parameters for Ba-1112 | | | | | |
|------------------------------|--------------------------|--------------------------|-------------|------------------------|--|--|
| Beam | α (Gy ⁻¹) | β (Gy ⁻²) | α/β (Gy) | Tumor Doubling Time | Sub-lethal Damage Repair Half-time (hr) | |
| | | | | (day) | | |
| 250 kV old | 0.25 | 0.041 | 6.1 | 3.0 | 0.33 | |
| ¹²⁵ I equivalent | 0.26 | 0.043 | 6.1 | 3.0 | 0.33 | |
| ¹⁰³ Pd equivalent | 0.29 | 0.048 | 6.1 | 3.0 | 0.33 | |
| 250 kV old | 0.23 | 0.044 | 5.1 | 3.0 | 0.33 | |
| ¹²⁵ I New | 0.25 | 0.044 | 5.6 | 3.0 | 0.33 | |
| ¹⁰³ Pd New | 0.32 | 0.044 | 7.3 | 3.0 | 0.33 | |

| | Parameters for CCL-16 | | | | | |
|------------------------------|-----------------------|---------------------|------|------------------------|---------------------------------------|--|
| Beam quality | α | β | α/β | Tumor Doubling Time | Sub-lethal Damage Repair Half-time | |
| | (Gy ⁻¹) | (Gy ⁻²) | (Gy) | (day) | (hr) | |
| 250 kV | 0.17 | 0.037 | 4.7 | 0.55 | 0.21 | |
| ¹²⁵ I equivalent | 0.12 | 0.025 | 4.7 | 0.55 | 0.21 | |
| ¹⁰³ Pd equivalent | 0.16 | 0.033 | 4.7 | 0.55 | 0.21 | |
| 250 kV | 0.23 | 0.031 | 7.4 | 0.55 | 0.21 | |
| ¹²⁵ I equivalent | 0.07 | 0.031 | 2.1 | 0.55 | 0.21 | |
| ¹⁰³ Pd equivalent | 0.18 | 0.031 | 5.7 | 0.55 | 0.21 | |

IUdR and BrdU Labeling For Flow Cytometric Analysis

We have developed protocols for *in vitro* IUdR labeling and *in vivo* BUdR labeling for flowcytometric analysis of CCL-116 and BA1112 cells based upon a protocol from Dr. Hong Sun at Yale. Several studies on CCL-116 and BA1112 cells have been performed and results are being analyzed. An example is shown below.

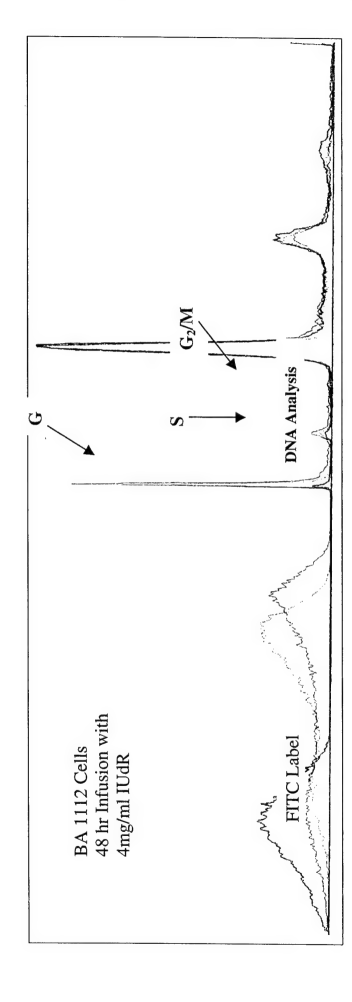


Figure 4

| | Ĭ |
|------------------------|----------------------|
| S = 82% | S = 72% |
| $G_1 = 80\%$ | $G_1 = 70\%$ |
| Rat 2021: Time 0 hr: | Rat 2031: Time 0 hr: |
| e: IUdR Incorporation: | 124 |
| Sample: | |
| Infused | |
| | |

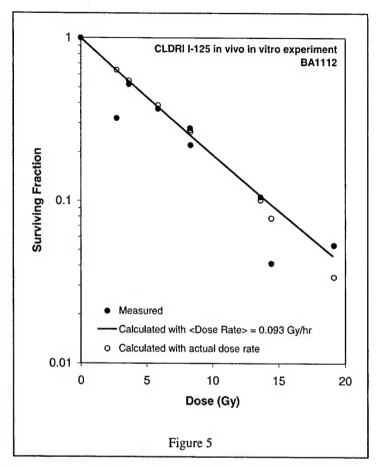
$$S = 82\%$$
 $G_2M = 78\%$
 $S = 72\%$ $G_2M = 68\%$

$$G_2M = 68\%$$

$$G_1 = 0.2\%$$
 $S = 0.3\%$

$$G_2M = 0.3\%$$

In vivo studies using an in vitro assay



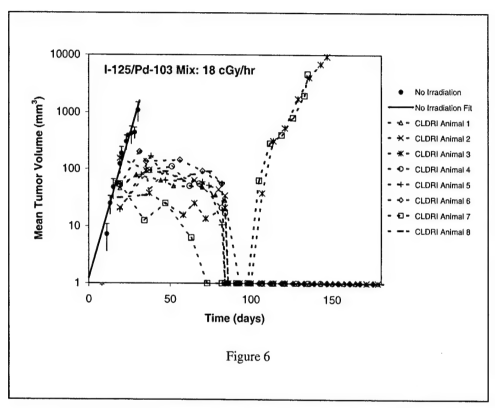
In this experiment, BA1112 tumor cells were irradiated *in vivo* to graded doses from 2 to 20 Gy. Following irradiation at low dose rate, the tumours were removed and their colony formation ability was measured using our *in vitro* assay techniques. ¹³ Figure 5 shows a comparison of the surviving fraction as a function of dose calculated for the BA1112 cells to that measured in an *in vivolin vitro* experiment using CLDRI ¹²⁵I irradiation. The solid line represent the calculated survival curve using the average initial dose rates used in the experiments. The open circle represent calculation using the actual initial dose rate for each experiment. The parameters of α , β , repair half-time, and tumor doubling time were determined directly from the measurements performed on the BA1112 cells (as described earlier).

In vivo tumor growth studies

Study of the *in vivo* tumor growth under CLDRI is one of the key experiments of this project and is also the most labor intensive one. Over five consecutive months of time was needed for each experiment condition.

In order to produce a consistent dose distribution to irradiate the tumors transplanted to different animals and to minimize radiation exposure to personnel

handling the radioactive seeds, an afterloading seed applicator was designed and fabricated based upon the work of Peschel et al.¹⁴ The applicator was made of polystyrene with loading ports for nine seeds. The central portion of the applicator was open and has a dimension large enough for tumor to grow. Equal source strength was assigned to all nine seeds in order to minimize the possible confusion of handling variable source strengths. The seeding configuration was optimized to produce an, as uniform as possible, dose distribution to the central portion of the applicator and to be usable for both ¹²⁵I and ¹⁰³Pd seeds. Details are described in Appendix III.



In vivo tumor cure experiments were conducted using 125I seeds with initial dose rates of 8 cGy/hr and 18 cGy/hr, using 103Pd seeds with initial dose rate of 20 cGy/hr, and using a mixture of ¹²⁵I and ¹⁰³Pd seeds with initial dose rate of 18 cGy/hr. Eight tumors were treated for each condition. The tumor growth during the irradiation and following the termination of irradiation were measured as a function of elapsed time. The following figure shows a typical result for tumors irradiated by a mixture of 125 I and ¹⁰³Pd seeds with initial dose rate of 18 cGy/hr. The results from this study show that the probability of tumor cure is strongly dependent on both the total delivered dose and the initial dose rate. For CLDRI using ¹²⁵I, tumor cure was not attainable at initial dose rate of 8 cGy/hr; and was 75% for 146 Gy delivered dose with initial dose rate of 18 cGy/hr. For CLDRI using ¹⁰³Pd, the probability of tumor cure was 62% at total dose of 112 Gy with initial dose rate of 20 cGy/hr. Interestingly, the tumor cure was 75% for CLDRI using a mixture of ¹²⁵I and ¹⁰³Pd at initial dose rate of 18 cGy/hr for a total dose of 146 Gy. This observed tumor cure for the mixed seeds was higher than expected since half of the initial dose rate was contributed by 103Pd, which had a lower tumor cure when used alone at initial dose rate of 20 cGy/hr. These results are highly relevant to the main hypothesis

of this project. More experiments are required to determine if this observation is real and on the possible causes. Details are described in a manuscript entitled "Development of a Rat Solid Tumor Model for Continuous Low Dose Rate Irradiation Studies using ¹²⁵I and ¹⁰³Pd Sources" which has been submitted for publication in Brachytherapy (Appendix III).

Nude Mice Studies

One of the specific aims in the proposal was to test the therapeutic effectiveness of ¹⁰³Pd, ¹²⁵I and a Pd/I mixture in human prostate carcinoma xenografts in nude mice, using a slow growing and a fast growing carcinoma. This was to be followed depending upon the successful completion of the BA112 in rats studies and to be initiated near the end of the project. Some experimental design studies were performed to investigate the feasibility of using the applicator. Several different designs were considered from a dosimetric point of view. Because of the smaller size of mice and the limitations in reducing the applicator size and weight, we were unable to reach a practical solution. From these initial studies, we have concluded that xenografts studies on nude mice would not be feasible at this stage. A different animal model and brachytherapy applicator would be needed to investigate this issue further.

KEY RESEARCH ACCOMPLISHMENTS

- A theoretical model based on incomplete repair during CLDRI has been developed for addressing the questions raised in the project. The BED for implants with a mixture of two radionuclides has been derived as an analytical expression. A manuscript describing this work has been published in International Journal of Radiation Oncology (Appendix I).
- Cell survival curves for both ¹²⁵I and ¹⁰³Pd were measured using monolayers of Chinese hamster cells in a petri dish irradiated at low dose rates using ¹²⁵I and ¹⁰³Pd sources. The dose sparing effect of 7 cGy/hr relative to 12 cGy/hr can be expressed by dose modifying factors of 2 ±0.6 and 1.5 ±0.5 for ¹⁰³Pd and ¹²⁵I, respectively. The RBEs of ¹⁰³Pd relative to ¹²⁵I were 1.2 ± 0.4 and 2.0 ± 0.5 for 7 and 12 cGy/hr, respectively. In our system, the RBE of ¹⁰³Pd at 19.7 cGy/hr relative to ¹²⁵I at 7.72 cGy/hr is estimated to be 3±1. A manuscript describing this work has been submitted for publication (Appendix IV).
- Cell survival curves for ¹⁰³Pd were measured using monolayers of BA1112 cells in a petri dish irradiated at low dose rates using ¹⁰³Pd sources. An orthovoltage x-ray machine was adapted to produce nearly monoenergetic 21 keV photons, which simulates ¹⁰³Pd photon energies. Using this x-ray beam, cell survival curves for the BA1112 cells in a petri dish irradiated at an acute dose rate were also measured. We have successfully tested our theoretical model for predicting the CLDRI survival curves *in vitro* for ¹⁰³Pd sources from the acute dose rate exposure data. A manuscript entitled "Dose rate dependence of the relative biological effectiveness of ¹⁰³Pd for Continuous Low Dose Rate Irradiation of

BA1112 Rhabdomyosarcoma Cells *in vitro* relative to Acute Exposures" has been submitted to Int. J. Radiat. Biol.. (Appendix II).

- Cell survival curves for ¹²⁵I were measured using of BA1112 cells irradiated *in vivo* at low dose rate of 8 cGy/hr using the afterloading rat applicator with ¹²⁵I sources. An orthovoltage x-ray machine was adapted to produce nearly monoenergetic 28 keV photons, which simulates ¹²⁵I photon energies. Using this x-ray beam, cell survival curves for the BA1112 cells in a petri dish irradiated at an acute dose rate were also measured. Using the parameters derived from the acute exposures, our theoretical model was able to predict the *in vivo-in vitro* CLDRI survival curves. The results are included in the manuscript "Development of a Rat Solid Tumor Model for Continuous Low Dose Rate Irradiation Studies using ¹²⁵I and ¹⁰³Pd Sources" that has been prepared for submission to Brachytherapy (Appendix III).
- In order to produce a consistent dose distribution to irradiate the tumors transplanted to different animals and to minimize the radiation exposure to personnel handling the radioactive seeds, an afterloading seed applicator has been designed. In vivo tumor cure studies have been performed on live BA1112 tumors treated with CLDRI using these applicators containing ¹²⁵I and ¹⁰³Pd seeds. At 8 cGy/hr using 125I, tumor growth was significantly slowed by CLDRI, from a tumor doubling time of 2.7 days in controls to 13 days in the treated animals. However, no tumor cures were observed at 8 cGy/hr. Experiments conducted at 18 cGy/hr for ¹²⁵I alone, 20 cGy/hr for ¹⁰³Pd alone, and 18 cGy/hr for a 50:50 mixture of 125 I and 103 Pd seeds have revealed interesting dependence of tumor cures on the initial dose rate, total delivered dose, and on the mixing of ¹²⁵I and ¹⁰³Pd seeds. The relative magnitude of tumor cure observed in the CLDRI of a 50:50 mixture of 125I and 103Pd seeds is one of the primary research objective of this project. Although we are at the end of grant period for this project (due to long duration required for each experiment), more studies are planned to substantiate the observation of the tumor cure from mixed seeds and the possible causes. A manuscript entitled "Development of a Rat Solid Tumor Model for Continuous Low Dose Rate Irradiation Studies using ¹²⁵I and ¹⁰³Pd Sources" has been submitted Brachytherapy (Appendix III).

REPORTABLE OUTCOMES

A manuscript entitled "Biologically effective dose (BED) for interstitial seed implants containing a mixture of radio-nuclides with different half lives" by Zhe Chen, Ph.D. and Ravinder Nath, Ph.D. has been published in the International Journal of Radiation Oncology (*Int J Radiat Oncol Biol Phys* 2003, **55** 825-834). The manuscript is attached as an Appendix I.

A manuscript entitled "Dose rate dependence of the relative biological effectiveness of ¹⁰³Pd for Continuous Low Dose Rate Irradiation of BA1112 Rhabdomyosarcoma Cells *in vitro* relative to Acute Exposures" has been submitted to Int. J. Radiat. Biol. (Appendix II).

A manuscript entitled "Development of a Rat Solid Tumor Model for Continuous Low Dose Rate Irradiation Studies using ¹²⁵I and ¹⁰³Pd Sources" has been submitted to Brachytherapy (Appendix III).

A manuscript entitled "Relative biological effectiveness of ¹⁰³Pd and ¹²⁵I photons for continuous low Dose rate irradiation of Chinese Hamster cells" is being prepared and will be submitted to Int J of Radiat. Biol. (Appendix IV).

CONCLUSION

We have made considerable progress towards the specific aims of the project. Theoretical model for continuous low dose rate irradiation using a mixture of radionuclides has been developed. Experiments have been performed using BA1112 tumor cells and Chinese Hamster cells growing *in vitro* and BA1112 cells growing *in vivo* as solid tumors in WAG/rij rats. Radiobiology parameters for these cells have been determined and used in the theoretical radiobiology model to improve our understanding of the experimental observations. We have designed and fabricated applicators for *in vivo* irradiations as well as developed the animal care procedures. We have performed *in vivo* experiments for tumor growth studies using the BA1112 rat model with ¹²⁵I, ¹⁰³Pd and a 50:50 mixture of the two seeds. A higher than expected tumor cure rate was observed in CLDRI using a 50:50 mixture of ¹²⁵I and ¹⁰³Pd seeds, which was the main hypothesis of this project. More experiments are required to prove and quantify the observation and evaluate its clinical implications.

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PHYSICS CONTRIBUTION

BIOLOGICALLY EFFECTIVE DOSE (BED) FOR INTERSTITIAL SEED IMPLANTS CONTAINING A MIXTURE OF RADIONUCLIDES WITH DIFFERENT HALF-LIVES

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Purpose: To develop a tool for evaluating interstitial seed implants that contain a mixture of radionuclides with different half-lives and to demonstrate its utility by examining the clinical implications of prescribing to an isodose surface for such an implant.

Methods and Materials: A linear-quadratic model for continuous low dose rate irradiation was developed for permanent implants containing a mixture of radionuclides. Using a generalized equation for the biologically effective dose (BED), the effects of cell proliferation and sublethal damage repair were examined systematically for implants containing a mixture of radionuclides. A head-and-neck permanent seed implant that contained a mixture of ¹²⁵I and ¹⁰³Pd seeds was used to demonstrate the utility of the generalized BED.

Results: An equation of BED for implants containing a mixture of radionuclides with different half-lives was obtained. In such an implant, the effective cell kill was shown to depend strongly on the relative dose contributions from each radionuclide type; dose delivered by radionuclides with shorter half-life always resulted in more cell kill for any given sublethal damage repair and cell proliferation rates. Application of the BED formula to an implant containing a mixture of ¹²⁵I and ¹⁰³Pd seeds demonstrates that the conventional dose prescription to an isodose surface is not unique for such an implant. When the prescription dose was based on existing clinical experience of using ¹²⁵I seeds alone, mixing ¹⁰³Pd seeds with ¹²⁵I seeds would increase the cell kill. On the other hand, if the prescription dose were based on existing clinical experience of using ¹⁰³Pd seeds alone, mixing ¹²⁵I seeds with ¹⁰³Pd seeds in the same implant would create radiobiologically "cold" spots (i.e., an increase in cell survival) at locations where a major portion of the prescription dose is contributed by the ¹²⁵I seeds. For fast-growing tumors, these "cold" spots can become significant.

Conclusions: Total dose alone is no longer sufficient for a complete characterization of a permanent seed implant containing a mixture of radionuclides with different half-lives due to the presence of cell proliferation and sublethal damage repair in the protracted dose delivery. BED provides a tool for evaluating the radiobiologic effects of mixing different type of radionuclides in the same implant. When radionuclides of different half-lives are mixed in a permanent implant, using the dose prescription established from existing clinical experience of implants with the longer half-life radionuclide would help to avoid radiobiologic "cold" spots. © 2003 Elsevier Science Inc.

Interstitial implant, Biologically effective dose, Iodine-125, Palladium-103, Brachytherapy, Radiobiology.

INTRODUCTION

Permanent implantation of encapsulated radioactive seeds in tumors has been used widely as a primary or adjuvant therapy for treating prostate and head-and-neck cancers (1–5). At present, seeds that contain the radionuclide of ¹²⁵I or ¹⁰³Pd are routinely used in permanent interstitial implants (6). ¹²⁵I seed has been introduced since the late 1960s to replace ¹⁹⁸Au seeds due to its long half-life [59.4 days (7)], which is convenient for storage, and its low photon energy, which is easy for radiation protection. It has remained a popular choice for permanent interstitial implant (8). ¹⁰³Pd seed, which has an average photon energy close to ¹²⁵I and

a shorter decay half-life [16.991 days (7)], was introduced for clinical implant about a decade ago. It is generally considered that ¹⁰³Pd seeds, due to their short half-lives, are more effective for fast growing tumors, whereas ¹²⁵I seeds are better for slow growing tumors (9). The decision regarding which radionuclide to use for a given implant has been influenced largely by the historical development of radioactive seeds and, recently, by the radiobiologic considerations for each radionuclide (9). Nonetheless, seeds containing different radionuclide types have never been reported in the same clinical implant. For tumors that may contain both fast and slow growing cells, it would seem desirable to use

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repair model (13), takes into account both the cell proliferation and sublethal damage repair during the dose delivery characterized by a simple exponential function. Ling has used the model to study the relative radiobiologic effectiveness (RBE) of permanent implants using ¹⁹⁸Au, ¹²⁵I, or ¹⁰³Pd seeds (9) and to examine the biologic effects of dose heterogeneity inherent in interstitial implants (16). In this article, we generalize Dale's BED formula for implants containing a mixture of radionuclides with different half-lives. The potential of using the generalized BED formula as a tool for evaluating implants containing a mixture of radionuclides is examined. Its usage is demonstrated by examining the clinical implications of isodose prescription for a head-and-neck implant containing a mixture of ¹²⁵I and ¹⁰³Pd seeds.

METHODS AND MATERIALS

Implants containing a mixture of radionuclides

For simplicity, let us consider an implant containing two types of radionuclides (e.g., 125 I and 103 Pd). Assume that there are N_1 seeds of radionuclide type 1 and N_2 seeds of radionuclide type 2. In such an implant, the instantaneous dose rate to a point \vec{r} at time t after implantation is given by

$$\dot{D}(\vec{r},t) = \sum_{i=1}^{2} \dot{D}_{0i}(\vec{r})e^{-\lambda_{i}t}$$
 (2a)

where $\dot{D}_{0i}(\vec{r})$ denotes the total initial dose rate produced by the seeds of radionuclide type i. It depends on the spatial locations of all type i seeds. It is clear from Eq. 2a that the overall temporal pattern in such an implant depends on the value of $\dot{D}_{0i}(\vec{r})$;, which can be variable throughout the implant volume. For point-like sources, $\dot{D}_{0i}(\vec{r})$ is approximately equal to (17)

$$\dot{D}_{0i}(\vec{r}) \approx \sum_{l=1}^{N_i} \frac{S_{il} \Lambda_i r_0^2}{|\vec{r}_{il} - \vec{r}|^2} g_i(|\vec{r}_{il} - \vec{r}|) (\bar{\phi}_{an})_i$$
 (2b)

In the above equations, the index i labels the radionuclide type and l labels the individual seeds. S_{il} denotes the airkerma strength for the seed l of radionuclide type i. Λ_i , λ_i , $(\bar{\phi}_{an})_i$, and $g_i(r)$ denote the dose rate constant, the radioactive decay constant, the anisotropy constant, and the radial dose function, respectively, for the seeds of radionuclide type i. r_0 denotes the reference distance (usually 1 cm) at which the dose rate constant was determined. In this work, the delivered dose, isodose distribution, and dose-volume histograms used in conventional implant dose evaluation were computed by using Eq. 2 with appropriate parameters for ^{125}I and ^{103}Pd seeds (17).

Linear-quadratic model for CLDRI

Dale's work on BED for implants containing a single type of radionuclide (11, 12) is generalized in this paper for implants containing a mixture of radionuclides of different half-lives. To model the kinetics of sublethal damage repair, Dale has invoked the assumption that radiation-induced cell inactivation is caused by the damage of two critical targets in a cell to model the kinetics of sublethal damage repair. Under this assumption, when a radiation event damages only one critical target, the cell is considered sublethally damaged, which is repairable. Cell kill occurs only when the other critical target is damaged before the existing damage is fully repaired. By assuming sublethal damage repairs exponentially with time, i.e., if a sublethal damage was inflicted at time t_0 , then the probability for it persisting to time t is $e^{-\mu(t-t_0)}$, the rate of sublethal damage repair can be characterized by a single parameter, repair half-time $T_{1/2}^{(R)} = \frac{\text{Ln } 2}{\mu}$. Average repair half-times reported for mammalian normal and tumor tissues vary from 0.5 to 3 h with normal tissues usually possessing longer repair half-time (18). For "generic" tumors, a repair half-time of 1.5 h has often been used in model calculation (19). The rate of cell proliferation was also modeled by a single parameter, the tumor potential doubling time T_p . This model assumes that the cells in a target volume all proliferate at the same rate and cell loss from the tumor volume is negligible. The tumor potential doubling time is tumor-type dependent and may vary from patient to patient even among the same tumor type. For squamous cell head-and-neck cancer, a "typical" T_p of 5 days has been quoted in literature (19). For prostate carcinoma, T_p values ranging from 10 to 60 days have been reported in the literature (20). Using these simple models for sublethal damage repair and cell proliferation, Dale derived an analytic expression of BED for interstitial implants containing a single type of radionuclide as follows,

$$BED = D(T_{eff})RE - \frac{0.693T_{eff}}{\alpha T_p}$$
 (3)

where RE is given by

$$RE = 1 + 2\left(\frac{\beta}{\alpha}\right) \frac{\gamma}{D(T_{eff})}$$
 (4a)

with

$$\gamma = \frac{\dot{D}_0^2}{\mu - \lambda} \left\{ \frac{1}{2\lambda} \left(1 - e^{-2\lambda T_{\text{eff}}} \right) - \frac{1}{\lambda + \mu} \left(1 - e^{-(\mu + \lambda)T_{\text{eff}}} \right) \right\}$$
(4b)

In the above equations, \dot{D}_0 denotes the initial dose rate, $\dot{D}(T_{eff}) = \frac{\dot{D}_0}{\lambda} (1 - e^{-\lambda T_{eff}})$ is the dose delivered up to T_{eff} and α and β are coefficients of the LQ model. The effect of sublethal damage repair is captured by the factor RE, and the effect of cell proliferation is characterized by the second term on the right-hand side of Eq. 3. This analytic form of

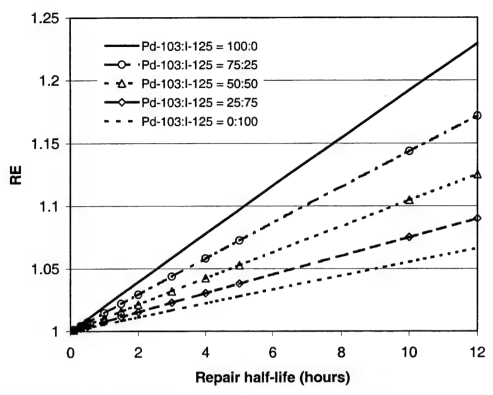


Fig. 2. Relative effectiveness, RE, calculated as a function of repair half-time for implants using a mixture of ¹²⁵I and ¹⁰³Pd seeds. The BED is the product of RE and the total delivered dose.

Total delivered dose is 80 Gy. When the relative dose contribution by 125 I and 103 Pd seeds is fixed, the BED is shown to increase with T_p . For a given T_p , BED is always larger when the same dose is delivered by the radionuclide with shorter half-life (103 Pd in this case). The difference in BED between dose delivered by 103 Pd and 125 I alone is most significant for fast growing tumors and becomes less significant for slower growing tumors.

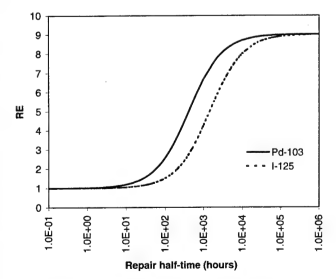


Fig. 3. Relative effectiveness (RE) over the entire range of possible repair half-time for implants using ^{125}I or ^{103}Pd alone.

An application of the generalized BED: Inadequacy of isodose prescription in mixed seed implant

The basic issue regarding the isodose prescription for an implant containing seeds of different half-lives is as follows. For a permanent implant using only a single type of radionuclide, the total dose, TD, at any given point is related to the initial dose rate, D_0 ,

$$TD = 1.44T_{1/2}\dot{D}_0 \tag{7}$$

For this type of implant, a prescription to an isodose surface is equivalent to a prescription to an isodose rate surface. In other word, the initial dose rate is fixed once a prescription of total dose is established. The temporal dose delivery pattern in such an implant follows a simple exponential function and is the same throughout the implant volume. For an implant containing a mixture of two radionuclides, however, Eq. 7 becomes

$$TD = 1.44T_{1/2}^{(1)}\dot{D}_0^{(1)} + 1.44T_{1/2}^{(2)}\dot{D}_0^{(2)}$$
 (8)

The total dose is now dependent on the initial dose rates, $\dot{D}_0^{(1)}$ and $\dot{D}_0^{(2)}$, produced by the two types of radionuclide, respectively. According to Eq. 8, a prescription to an isodose surface can now be fulfilled by many different combinations of $\dot{D}_0^{(1)}$ and $\dot{D}_0^{(2)}$. Therefore the prescription to an isodose surface is not unique with respect to the initial dose rates produced by the two types of radionuclides. Further-

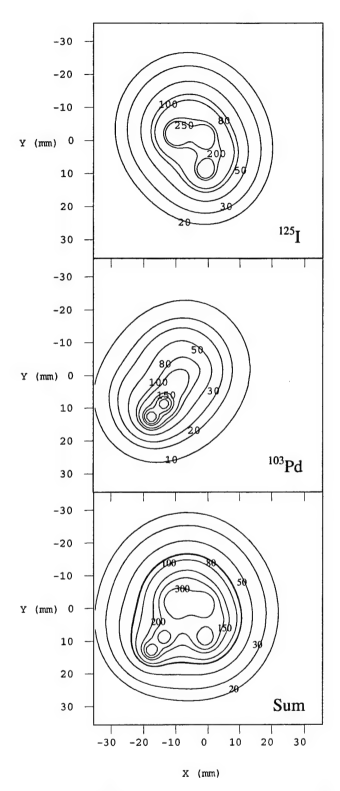


Fig. 5. Dose distribution on the *x-y* plane for a head-and-neck implant using ¹²⁵I and ¹⁰³Pd seeds: ¹²⁵I seeds alone (top), ¹⁰³Pd seeds alone (middle), and from the actual implant with mixed seeds (bottom). The 80 Gy isodose line on the bottom panel was chosen as the clinical prescription isodose.

time-dependent in the permanent implants. Parenthetically, in vitro measurements have shown that the RBE for ¹⁰³Pd is greater than that for ¹²⁵I (22). If the RBE of ¹⁰³Pd and ¹²⁵I

were taken into account in the model calculation, the observations made in this article would have been further reinforced.

Although the general conclusions drawn from the model calculation conform to common intuition, it should be emphasized that the quantitative numbers of BED should always be viewed in the context of the limitations inherent in the models. Many other factors that affect the radiobiologic responses of human tissues, such as the cell cycle effects (24), radiation-induced apoptosis (25, 26), and tissue architecture, were not considered in the current model. Even then, for the calculated BED to be clinically meaningful, one would have to know the patient-specific tumor potential doubling time, sublethal damage repair half-time, and other required model parameters. Given the simplistic nature of the biologic model and the lack of reliable means of determining the patient-specific model parameters at present, it would be inappropriate to treat the calculated BED as a quantitative predictor of the clinical outcome for a patient implant. Taking the current model as an example, the relative uncertainty in the calculated BED is determined by the relative uncertainty of each model parameter:

$$\frac{\Delta BED}{BED} = A \frac{\Delta \alpha}{\alpha} + B \frac{\Delta(\alpha/\beta)}{(\alpha/\beta)} + A \frac{\Delta T_p}{T_p} + C \frac{\Delta \mu}{\mu}$$
 (9)

where the coefficients A, B, and C are given by

$$A \equiv \frac{0.693 T_{eff}/T_p}{D(T_{eff}) RE - 0.693 T_{eff}/T_p},$$
 (10a)

$$B \equiv \frac{D(T_{eff})(1 - RE)}{D(T_{eff})RE - 0.693T_{eff}/T_p},$$
 (10b)

$$C \equiv \frac{D(T_{eff})\mu \frac{\partial RE}{\partial \mu}}{D(T_{eff})RE - 0.693T_{eff}/T_p}.$$
 (10c)

These coefficients determine the sensitivity of the calculated BED to the relative uncertainties that may incur in determining each model parameter. Because A, B, and C are functions of the model parameters $\{\alpha, \alpha/\beta, T_p, \mu\}$, the influence of the relative uncertainty of a given model parameter on the calculated BED, in fact, depends on the characteristics of the tumor being studied. For example, the relative uncertainty associated with the potential tumor doubling time has a negligible effect on slowly growing tumors (i.e., A \rightarrow 0, for $T_n \rightarrow \infty$) but can be appreciable on fast growing tumors. Similarly, relative uncertainty incurred in determining α/β would have less effect on tumors with larger α/β than on tumors with small α/β . For the repair time constant, however, BED is insensitive to $\Delta\mu/\mu$ when repair is extremely slow or fast and is most sensitive at intermediate repair kinetics (see coefficient C and Fig. 3). Therefore, the numerical values of the calculated BED can not and should not be taken as a quantitative indicator of the with different half-lives. The generalized BED provides a tool for evaluating the radiobiologic effects of mixing different types of radionuclides in the same implant. Model calculation performed in this paper suggests that adding the ¹⁰³Pd to the ¹²⁵I implant would increase the effectiveness of

cell kill, whereas the opposite is not true if the dose prescription was based on the clinical experience established with the ¹²⁵I implants. It is hoped that this work will stimulate further research interest in improving the radiobiologic modeling.

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APPENDIX

Equation 5 can easily be derived following the work of Dale (11, 12) for implants containing a single type of radionuclide. The reader is referred to Dale's original articles (11, 12) for the detailed steps and the rationale underlying the derivation. The main derivation steps are outlined below.

Dale has invoked the assumption that a lethal radiation damage is caused by the damage of two critical targets in a cell. When the two critical targets are damaged simultaneously by a radiation event, the resulting lethal damage is termed type A damage. When a radiation event damages only one critical target, the cell is considered sublethally damaged, which is repairable. In the latter case, a lethal damage results when the second critical target is damaged before the existing sublethal damage is fully repaired. This type of lethal damage is termed type B damage. Type A damage is always proportional to the total delivered dose irrespective of dose rate, whereas the type B damage is dose

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Dose rate dependence of the relative biological effectiveness of ¹⁰³Pd for continuous low dose rate irradiation of BA1112 rhabdomyosarcoma cells in vitro relative to acute exposures

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Abstract

The relative biological effectiveness (RBE) of continuous low dose rate irradiation (CLDRI)

using 103Pd sources was measured relative to acute exposures from a 250 kVp x-ray beam and a

simulated x-ray beam with an equivalent mono-energetic photon energy equal to the average

energy of the ¹⁰³Pd source. For acute irradiation, the RBE of the simulated ¹⁰³Pd beam was 1.24

relative to 250 kVp x-rays. A profound dose rate effect was observed at low dose rates in the

range of 6.8 to 14.4 cGy/h that are typical of permanent interstitial brachytherapy. At cell-

surviving fraction of 0.01, the RBE of CLDRI at 6.8 and 14.4 cGy/h using ¹⁰³Pd sources was

reduced by a factor of 3 and 2, respectively, relative to the acute exposure. This observation is in

good agreement with recent in vivo tumor cure studies performed on BA1112 tumor.

Key words: LET, RBE, palladium-103, ba1112, radiobiology, prostate implants.

March 1, 2004

Introduction

Radioactive seeds containing ¹²⁵I and, recently, ¹⁰³Pd have been used successfully in interstitial brachytherapy for prostate cancer [1-2] and head and neck cancers [3-5]. Permanent interstitial implantation of the ¹²⁵I or ¹⁰³Pd seeds provides a distinct irradiation environment to tumors as compared to conventional fractionated external beam radiotherapy (EBRT). In a permanent implant, the tumor cells are subjected to continuous low dose rate irradiation (CLDRI) over a period of several months by low-energy photons (20 - 35 keV) with initial dose rates of 7 – 22 cGy/h. In theory, the secondary electrons produced by the low-energy photons give rise to higher linear energy transfer (LET) than those from the high-energy photons used in external beam radiotherapy and therefore are biologically more effective [6]. However, the advantage of high LET in determining the relative biological effectiveness (RBE) can be quickly negated by the lower dose rate of irradiation utilized in the implants, as the repair of sublethally damaged cells and continued cell repopulation during the protracted irradiation become important [7]. A proper characterization of the RBE of the brachytherapy implants using ¹²⁵I or ¹⁰³Pd sources requires the consideration of both the effect of LET as well as the dose rate of irradiation.

Many studies that focus on the LET-induced RBE (which will be labeled as RBE_{LET} for clarity) have been performed for ¹²⁵I irradiations using reference radiations of ¹³⁷Cs [8, 9], ¹⁹²Ir [10, 11], ²²⁶Ra [12], and ⁶⁰Co [13, 14]. In these studies, the dose rate of the reference irradiation was matched to that of the ¹²⁵I irradiation. The reported values of RBE_{LET} varied from 1.0 to 1.5 over a range of dose rates from 3 cGy/h to 9 Gy/h. The RBE_{LET} of 1.0 reported by De Silva et al [11] for ¹²⁵I relative ¹⁹²Ir for an *in vivo* mouse brachytherapy tumor model should have been 1.2 according to a re-analysis by Ling et al [14] of the ¹²⁵I dosimetry. Relative to ⁶⁰Co, a recent measurement by Ling et al [14] gave a RBE_{LET} of 1.4 for ¹²⁵I for REC:ras cells in cell culture, in both exponential and plateau phase at a dose rate of approximately 7 cGy/h. Despite of the diverse biological test systems and reference irradiations used in these studies, the reported RBE_{LET} values for ¹²⁵I fall within a fairly narrow range of 1.2 to 1.5, confirming a definite biological advantage of the higher LET associated with the low-energy photons.

For 103 Pd sources, there was only one reported measurement of RBE_{LET} by Ling et al [14]. The measured RBE_{LET} was 1.9 relative to 60 Co for REC:ras cells in the dose rate range of 7

to 14 cGy/h [14]. The RBE_{LET} is higher than that of 125 I for the same reference radiation and cell line. A higher RBE_{LET} from 103 Pd is expected as the photon energies emitted by 103 Pd (average energy of 20.8 keV) are lower than those emitted by the 125 I (average energy of 29 keV). A theoretical calculation by Wuu et al [15,16] based on microdosimetric analysis placed a value of 1.6 on the RBE_{LET} of 103 Pd relative to 60 Co in the low dose and/or low dose rate limit.

The reported RBE_{LET} clearly demonstrated a LET-induced RBE advantage of using 125 I or 103 Pd. However, it does not include the influence of dose rate on RBE and it is therefore insufficient for comparing, for example, the RBE of permanent implants to that of external beam radiotherapy. Quantitative knowledge about the influence of dose rate on RBE is required if the observed clinical efficacies of the two modalities are to be exploited to provide radiobiological insights into the disease, for example, the α/β ratio of prostate cancer [17, 18]. The aim of this work is to measure the RBE as a function of LET and dose rate for CLDRI using 103 Pd sources with reference to the standard 250-kVp acute x-ray irradiation [6]. A customized 103 Pd irradiator was built to provide CLDRI using 103 Pd at different dose rates to BA1112 rhabdomyosarcoma cells growing in exponential phase in culture. A special x-ray beam that simulates the photon energies emitted by the 103 Pd source was also developed to provide acute irradiation. The RBE with respect to acute irradiation with standard 250 kVp x-rays was then measured for dose rates relevant to interstitial brachytherapy.

Methods and Materials

Preparation of the BA1112 rhabdomyosarcomas cells

The BA1112 rhabdomyosarcomas cells used for the in vitro irradiation were obtained from the exponentially growing cell lines maintained in our laboratory [19]. For each experiment, BA1112 cells were harvested from a BA1112 tumor growing on a WAG/Rij rat. The tumor had been initiated by inoculation of approximately 7500 tumor cells, suspended in 0.05 ml of sterile cell culture medium, into a subcutaneous site on the head of a rat at the age of about 14 weeks. At approximately 3 weeks after inoculation, the tumor had grown to a volume of approximately 100-200 mm³. The rat carrying the tumor was euthanized by anesthetic overdose and the tumor was removed using aseptic techniques. The tumor was chopped into a fine mash with a sterile blade, and the tumor pieces were added to a trypsin solution and stirred at 37°C for 15 minutes. The suspension was filtered to remove pieces of intact tissue and centrifuged at

400g for 10 minutes. The cells were re-suspended in 10 ml of DMEM. This single-cell suspension was counted and assayed for viability using the same colony formation assay used for cells in cultures. Flasks, containing 13 ml of medium, were prepared by seeding cells at concentrations of 2.5×10^6 - 5×10^6 . These flask dishes were kept in a humidified 37° C incubator with 95% air and 5% CO₂ and subcultured every 3 or 4 days to keep them in exponential growth. These stock cultures were used to set up experimental dishes for CLDRI cell irradiations, as well as acute high dose rate irradiations. The BA1112 stock in vitro culture was maintained for no longer than 4 weeks before a new BA1112 tumor was harvested to prepare new stock in vitro cultures.

Irradiation techniques

A). 103Pd irradiator for continuous low dose rate irradiation

A customized ¹⁰³Pd irradiator was built for in vitro continuous low dose rate irradiation using ¹⁰³Pd source (Fig.1). The irradiator consists of a 20.3 x 20.3 x 10.2 cm polystyrene phantom with a centered 10.2 cm diameter hole, a polystyrene disk loaded with ¹⁰³Pd sources, and polystyrene spacers for dose rate control. During an experiment, the tissue culture dish was placed on top of the source disk or on top of a polystyrene spacer, depending on the dose rate required for the experiment. The polystyrene source disk has a diameter of 10 cm and a thickness of 1.25 cm. This disk was loaded with 80 ¹⁰³Pd sources (model 200; Theragenics Corp., Norcross, Atlanta) with an initial activity of 1.9 mCi per source. The sources were arranged in three concentric circles with diameters of 6, 3.5, and 1.3 cm. Different dose rates spanning the range from 6 to 14 cGy/h were obtained by varying the thickness of the polystyrene spacers placed between the sources and the tissue culture dish. During the CLDRI experiment, the ¹⁰³Pd irradiator was placed in a 37°C water-jacketed incubator and surrounded in lead foil of 1 mm thickness to shield the photons emitted by ¹⁰³Pd.

The dose to the cells in the dish was determined from the measured average dose to tissue culture medium in the dish using Fricke dosimetry [20], with a calculated correction for interface effects due to photoelectric effect in the tissue culture dish [20]. The uniformity of dose rate across the dish was verified by three independent means: LiF thermoluminescent dosimetry, film dosimetry and dose calculations by a computerized treatment planning package (Theraplan). In all cases, the dose uniformity across the dish was better than +5%.

B). Simulated 103Pd x-ray beam for acute high dose rate irradiation

A heavily filtered x-ray beam was established on an orthovoltage x-ray unit (Pantek DXT 300, CT) that simulates the x-rays emitted by ¹⁰³Pd for acute high dose rate irradiation (AHDRI). The Pantek DXT 300 unit provides stable digital tube voltage control to as low as 20 kV. By optimizing the tube voltage (which determines the upper limit of the photon energy spectrum) and the amount of added filtration (which preferentially removes the low-energy bremsstrahlung photons), an x-ray beam with very narrow spectrum was obtained. The equivalent monoenergetic energy of the simulated beam was determined from the measured half-value-layer (HVL) of the beam according to Johns and Cunningham [21]. The HVL was measured under narrow beam condition for each combination of tube voltage and added filtration using an airequivalent Spokas chamber (Exradin, Model No: A1 [0.5 ml, AE plastic]) and a set of calibrated aluminum sheets (Nuclear Associates). It should be noted that as more aluminum sheets were added into the beam during the HVL measurement, the effective energy of the resulting beam increased. To account for the non-uniform energy response of the Spokas chamber during the HVL measurement, the effective energy of the resulting beam at each aluminum thickness was determined and the energy response for the chamber was then obtained from an energy calibration curve for the Spokas chamber traceable to National Standard of Science and Technology. Figure 2 plots the relative exposure as a function of the thickness of the aluminum absorber for the simulated ¹⁰³Pd beam. The beam was found to have a HVL of 0.84 mm aluminum and an equivalent mono-energetic energy of 20.5 keV, which is approximately the same as the average energy of the photons emitted by ¹⁰³Pd source, 20.9 keV. The energyhomogeneity of the beam, as measured by the ratio of the 2nd HVL to the 1st HVL, was 89% indicating a narrow energy spread in the beam's photon energy spectrum. The basic parameters of the simulated ¹⁰³Pd beam are given in Table I.

Acute irradiations were performed using the simulated ¹⁰³Pd x-ray beam as well as a standard 250-kVp x-ray beam used in clinical treatment. The 250-kVp beam had a HVL of 1.85 mm Cu. Radiation output for the 250 kVp and the simulated ¹⁰³Pd beam were determined for the average dose to tissue culture medium in the culture dish, as measured by Fricke dosimetry [20]. Fricke dosimetry was used since it measures dose in the same type of culture dish with approximately the same amount of liquid as was used during cell irradiation. The interface

1.0, in this case, since the cells are located upstream in the irradiation beam, as opposed to the irradiation geometry of the ¹⁰³Pd irradiator. The radiation output of the two beams for acute irradiation was also checked against measurements using the air-equivalent Spokas chamber and a calibrated parallel-plate soft-energy chamber following the AAPM TG-61 calibration protocol [22]. The dose rate to the dish was determined to be 33.3 Gy/hr for the simulated ¹⁰³Pd beam and 38.9 Gy/hr for the 250-kVp beam.

Measurement of cell survival curves

All experiments were performed using the cell monolayers that were prepared by plating cells, suspended from exponentially growing stock cultures in flasks. These cells were harvested from the flasks and seeded into 60-mm diameter Falcon tissue culture dishes at cell concentration of $5\times10^5 - 1.5\times10^6$ cells per dish. The cells were seeded 18 hours prior to irradiation, to allow them to attach and to progress into exponential growth. The growth medium was removed and replaced by fresh growth medium just before the beginning of the irradiations, which lasted 1 to 60 hr in CLDRI, and from several minutes to about half of a hour in AHDRI.

For CLDRI, cells were maintained in a humidified 95% air-5% CO₂ environment at 37°C during irradiations. Controls were treated similarly. After irradiation, the cells were washed with Hanks' balanced salt solution, trypsinized, and counted using a Coulter counter, equipped with a Channelizer to allow assessment of and correction for any changes in cell size. Cells were plated for colony formation in at least four dishes per data point and were allowed to grow in a humidified 95% air-5% CO₂ environment at 37°C for 14 days. The colonies were then fixed, stained, and counted. To facilitate accurate counting, the experiments were planned such that approximately 120 colonies were formed in each dish, by adjusting the number of cells plated per dish appropriately. The cell surviving fraction was calculated as the ratio of the plating efficiencies of the irradiated cells relative to those of unirradiated control cells plated at the same time as the irradiated cells. In these experiments, however, the numbers of cells in cultures irradiated with CLDRI were significantly lower than the numbers of cells in control cultures, even though the same numbers of cells were used to initiate the cultures, because of reduced rates of cell division in the irradiated cultures and because some cells died during the prolonged

irradiations. The surviving fractions were therefore corrected to account for the deficit in cell number in the irradiated cultures, using the formula:

$$S = \frac{P_{\text{exptl}}}{P_{\text{control}}} \times \frac{C_{\text{exptl}}}{C_{\text{control}}}$$
 (1)

where

 P_{exptl} = plating efficiency of the experimental sample;

P_{control} = plating efficiency of the control sample;

C_{exptl} = number of cells harvested from the experimental sample at the end of irradiation time:

C_{control} = number of cells harvested from the unirradiated control sample assayed at the end of irradiation time.

Plating efficiencies (colonies formed/cells plated) for unirradiated cells were approximately 90% in the experiments reported here.

Determination of RBE

In this work, a surviving fraction of 0.01 (1% of survival) was chosen as the biological endpoint for comparing the relative biological effectiveness of a given irradiation condition on the BA1112 tumor cells. The RBE was defined with respect to a standard reference irradiation condition as follows [6],

$$RBE = \frac{D_{250kV}}{D_T} \tag{1}$$

where D_{250kV} is the dose required to reduce the cell survival to 1% by using 250 kVp x-rays under acute irradiation condition and D_T is the dose required to produce the same cell survival using 103 Pd under a given irradiation condition. The RBE defined by Eq.(1) gives a direct relationship between the biological effectiveness of irradiations using the 103 Pd source and of the conventional 250-kVp AHDRI used in the clinic. As pointed out in the Introduction, most of the reported measurements of RBE for 125 I and 103 Pd captured only the effect of LET. The relationship between the standard RBE definition (Eq.1) and the RBE_{LET} will be discussed in detail in the Discussion section.

Results

The cell survival curves for the BA1112 cells irradiated using the simulated ¹⁰³Pd x-ray beam and using the 250-kVp x-ray beam under AHDRI condition are plotted in Fig. 3. The dashed lines represent the fit of the experimental data to the linear quadratic equation for cell survival. Note that the cell survival curves exhibit clear curvatures, indicating a significant contribution of cell killing from reparable damages. The doses required to produce a surviving fraction of 1% were 9.2 and 7.4 Gy for the 250 kVp beam and the simulated ¹⁰³Pd beam, respectively. According to Eq.1, the RBE for the simulated ¹⁰³Pd x-ray beam, using 1% cell survival as an endpoint, was 1.24 relative to the 250-kVp x-ray beam under AHDRI condition.

Figure 4 compares the survival curves at different dose rates for CLDRI using ¹⁰³Pd. Note that the survival curves in the semi-log plot were essentially linear at low dose rates, indicating the cell killing from reparable damage is negligible. The lines represent the fit of the measured survival data by the linear-quadratic (LQ) survival model. Figure 4 shows that the cytotoxicity of the irradiation was strongly dependent on the dose rate for CLDRI using ¹⁰³Pd sources. The dose required to produce a surviving fraction of 1% was 15.2 and 23. 6 Gy for CLDRI at dose rate of 14.4 cGy/h and of 6.8 cGy/h, respectively, as compared to 7.4 Gy for AHDRI by the simulated ¹⁰³Pd beam. At 1% surviving fraction, the RBE as defined by Eq.(1) decreased from 1.24 at AHDRI to 0.61 at the dose rate of 14.4 cGy/h and to 0.39 at the dose rate of 6.8 cGy/h (Table 2). Compared to AHDRI, the relative biological effectiveness of ¹⁰³Pd was reduced by a factor of 2 and 3 for the CLDRI using dose rates of 14.4 cGy/h and 6.8 cGy/h, respectively.

Discussions

The results presented in the above shown that the relative biological effectiveness of the photons emitted by ¹⁰³Pd depends on both the LET of the low energy photons and the dose rate of irradiation. When acute irradiation of 250 kVp x-rays is chosen as the reference, the photons similar to those emitted by ¹⁰³Pd (using the simulated ¹⁰³Pd x-ray beam) is biologically more effective in killing BA1112 tumor cells if it is delivered at the same dose rate as the 250 kVp x-rays (a RBE of 1.24). This result confirms the general expectation that irradiation by ¹⁰³Pd would result in a higher RBE due to the higher LET of its low energy photons as compared to the high-

energy photons used in conventional external beam radiotherapy. As the dose rate of the ¹⁰³Pd irradiation decreases, however, the relative biological effectiveness decreases rapidly compared to the acute reference 250-kVp x-ray irradiation. In fact, the gain in RBE that results from the higher LET can be quickly negated by the reduced dose rate of the irradiation, resulting in a reduction of the overall RBE by a factor of 2 and 3 at dose rates of 14.4 and 6.8 cGy/h, respectively.

It should be emphasized that the standard definition of RBE (Eq.1), while providing the most direct comparison of the relative biological effectiveness between two different radiation techniques, does consider the influences of both the LET and the dose rate on RBE when different dose rates of irradiation are compared (e.g. between the permanent prostate seed implant using ¹⁰³Pd and fractionated external beam radiotherapy). Alternative definitions of RBE, which emphasize primarily the effect of LET by matching the dose rate of the reference irradiation to that of the low dose rate irradiation, have been used in literature [8-14]. For example, the relative biological effectiveness defined with a matched dose rate (as denoted by RBE_{LET} in the Introduction) is given by

$$RBE_{LET} = \frac{D_{250kV}(\dot{d})}{D_{T}(\dot{d})} \tag{2}$$

where \dot{d} denotes the dose rate of the test irradiation. RBE_{LET} is related to RBE of Eq.1 by a dose rate factor for the reference irradiation, DRF_{250kV} , as follows

$$RBE = \frac{D_{250kV}(\dot{d}_R)}{D_T(\dot{d})} \equiv RBE_{LET} \times DRF_{250kV}$$
 (3)

where $DRF_{250kV} = D_{250kV}(\dot{d}_R)/D_{250kV}(\dot{d})$ and \dot{d}_R is the dose rate of the standard reference irradiation. The use of RBE_{LET} is theoretically appealing as it allows one to focus on the effect of LET on RBE for a given dose rate. Previously reported measurements on the relative biological effectiveness of ¹²⁵I [8-14] and ¹⁰³Pd [14] sources are, in fact, RBE_{LET}. Nonetheless RBE_{LET} alone does not provide sufficient information to predict the clinical effectiveness of ¹⁰³Pd or ¹²⁵I implant from the existing experience of standard EBRT, because the standard EBRT are not delivered at the low dose rates of the implant. As shown in Eq.(3), DRF_{250kV} needs to be determined separately in order to obtain the overall RBE. Furthermore, RBE_{LET} itself can also be dose rate dependent because the sublethal damage repair for high- and low-LET radiations can

be different [6]. From a theoretical point of view, if an RBE_{LET} must be defined for studying primarily the effect of LET on relative biological effectiveness, we propose to define RBE_{LET} at the AHDRI condition, i.e. replace \dot{d} by \dot{d}_R in Eq.(2). Following this definition, equation (3) becomes

$$RBE = \frac{D_{250kV}(\dot{d}_R)}{D_T(\dot{d})} \equiv RBE_{LET}^{Ref} \times DRF_T$$
(4)

where the dose rate factor, $DRF_T = D_T(\dot{d}_R)/D_T(\dot{d})$, is now defined for the test irradiation and contains all the effects caused by the dose rate of the irradiation. In Eq.(4), we have added a superscript Ref to RBE_{LET}^{Ref} to emphasize that this LET-induced RBE is defined at the high dose rate of the reference irradiation. The advantage of using Eq.(4) is that the effects of LET and dose rate on RBE can be characterized independently. When comparing AHDRIs, the $DRF_T = 1$. When comparing irradiations of different dose rates, for example, the results obtained for the BA1112 tumor cells in this work, Eq. 4 gives a RBE_{LET}^{Ref} (AHDRI) of 1.24 and DRF_T of 0.49 and 0.31 for CLDRI using 103 Pd at dose rates of 14.4 and 6.8 cGy/h, respectively, for achieving a 1% cell survival (Table 2).

To the best of our knowledge, there is only one reported measurement of RBE_{LET} by Ling et al for 103 Pd irradiation at low dose rates [14]. The RBE_{LET} was measured by in vitro irradiation of REC:ras cells derived from rat embryo cells with cells in exponential or plateau phase. 60 Co gamma rays with matched low dose rates were used as the reference irradiation. Because of the low irradiation dose rates, the measured survival curves were essentially straight lines and the RBE_{LET} was taken as the ratio of the slopes of the fitted survival curves. The reported RBE_{LET} was 1.8 ± 0.6 and 1.9 ± 0.3 at dose rates of about 7 and 14 cGy/h, respectively, with cells in plateau phase and was 2.0 ± 0.8 and 1.8 ± 0.7 at the two respective dose rates with cells in exponential phase. They concluded that the RBE_{LET} of 103 Pd relative to 60 Co was about 1.9 in the dose rate range of 7 to 14 cGy/h for REC:ras cells. Our measured value cannot be compared directly with Ling's result due to the differences in cell line, reference radiation, and the dose rate of irradiation. Our measured RBE_{LET}^{Ref} of 1.24 at AHDRI relative 250 kVp x-rays, however, is not contradictory to Ling's result because 1) The RBE_{LET} is expected to increase as the dose rate decreases from acute irradiation [6]; 2) the 250 kVp x-ray has a theoretically higher LET than the 60 Co gamma rays [6]; and 3) RBE_{LET} is expected to increase at lower doses. A

theoretical calculation by Wuu et al using microdosimetry analysis placed the RBE_{LET} of 103 Pd relative to 60 Co at about 1.6 in the limit of low dose and /or low dose rate [15,16]. However, as it was pointed out earlier, the clinically relevant value is given by RBE and this work indicates that the overall RBE is only 0.61 and 0.39 at dose rates of 14.4 and 6.8 cGy/h, respectively, for the BA1112 tumor cells.

Although the numerical value of RBE as given in Table 2 was obtained from in vitro irradiation of cell cultures and the endpoint of study was 1% surviving fraction, this RBE was surprisingly consistent with the RBE estimated for in vivo CLDRI using ¹⁰³Pd for BA1112 tumors grown on the head of WAG/Rij rats using tumor cure rate as the endpoint of study. Based on a recent work of Nath et al [23], the tumor cure rate of in vivo CLDRI using ¹⁰³Pd sources was approximately 62% with initial dose rate of 20 cGy/h. The duration of in vivo CLDRI for the tumor was 76 days and it corresponded to a total dose of 112 Gy delivered to the tumor. The tumor cure rate for the same in vivo BA1112 tumor model under acute high dose rate irradiation using 250 kVp x-rays had been measured previously by Fischer et al [24]. A total dose of 60 Gy was needed to achieve the same tumor cure rate seen for CLDRI. The RBE of in vivo CLDRI using ¹⁰³Pd, using 62% cure rate as the study endpoint, would, at a first glance, be 0.53 for BA1112 tumors given the initial dose rate of 20 cGy/h. It should be noted that there exists an inherent uncertainty in calculating the total dose for the CLDRI tumor cure study. The dose rate in CLDRI decreases continuously and there exists an effective treatment time beyond which the rate of cell kill will be insufficient to overcome the rate of repopulation [25]. Dose delivered beyond the effective treatment time would simply be wasted in terms of providing tumor cure. For the BA1112 tumor, the effective treatment time is approximately 46 days for ¹⁰³Pd with an initial dose rate of 20 cGy/h. The total dose delivered during the effective treatment time is approximately 100 Gy. An RBE calculated using the dose delivered during the effective treatment time would be 0.60. A fit of the in vitro RBE (Table 2) to a logistic function yielded a RBE of 0.71 at initial dose rate of 20 cGy/h, which is approximately 15% higher than the in vivo RBE using the tumor cure as endpoint. Due to the long irradiation time needed in the in vivo tumor cure study, the continued tumor cell proliferation and repair of sublethal damage, which was negligible in the in vitro cell survival study, is expected to reduce the effectiveness of CLDRI, resulting a smaller in vivo RBE, consistent with the above estimate. The presence of hypoxic cells in the tumor, if any, however, could counter the effect of cell proliferation and

sublethal damage repair. The quantitative effects of cell proliferation, sublethal damage repair, and presence of hypoxic tumor cells on the in vivo RBE warrant further study. Nonetheless, the numerical agreement in RBE (~ 15%) between the in vitro and in vivo CLDRI using ¹⁰³Pd is very good indeed considering the differences in the cell environments and study endpoints.

Still, it should be cautioned that, the numerical value of RBE is strongly dependent on the biological system and the endpoint used in the study in addition to LET and dose rate [6]. For example, the RBE values reported in this study cannot be used directly to evaluate the biological equivalency between clinical permanent implant using 103Pd source and conventional external beam radiotherapy for prostate cancer. Several studies have indicated that the biochemical disease free survival between fractionated EBRT with a total dose of greater or equal to 72 Gy is equivalent to ¹⁰³Pd permanent implants with total dose of 125 Gy [26]. The initial dose rate for the permanent implants is approximately 21 cGy/h. If the in vivo RBE value (0.60 at 20 cGy/h) were applied to the 103Pd prostate implant, it would have indicated that the 125 Gy implant dose would be equivalent to a 75 Gy single exposure at high dose rate, which should be far more effective than the 72 Gy fractionated radiotherapy. According to the linear quadratic model, the 72 Gy fractionated radiotherapy at 2 Gy per fraction is equivalent to about 18 Gy single exposure for prostate cancer with a α/β of 3 Gy. This large difference cannot be explained by the shorter effective treatment time as discussed earlier. For prostate cancer, the effective treatment time is approximately 60 and 85 days for tumors with potential doubling time of 10 and 30 days, respectively. The doses delivered during the respective effective treatment times are 114 and 121 Gy, neither are consistent with the in vivo BA1112 RBE value. The large difference is presumably due to differences in radiobiological characteristics of two tumor systems such as the much shorter cell cycle time for the BA1112 tumor compared to the human prostate cancer. Further studies are needed to obtain a clinically meaningful RBE for permanent prostate implant using ¹⁰³Pd for prostate cancer.

The reduction of RBE from 0.61 at the dose rate of 14.4 cGy/h to 0.39 at dose rate of 6.8 cGy/h (by more than 35%) as shown in Table 2 carries some interesting clinical implications for permanent implants. On the one hand, the dose rate of irradiation to organs at risk and normal tissues outside the target volume is always lower than that inside the target volume due to the rapid dose-fall-off around the low-energy photon sources. Therefore permanent implants would provide additional sparing, beyond that indicated by the planned physical dose, to the organs at

risk and the surrounding normal tissues. By the same token, any "cold" spots of dose rate occurring inside the target volume would be worse biologically than what is indicated by physical dose alone. Therefore, both the dose and dose rate should be considered in the planning and evaluation of permanent implants. Ideally, the RBE_{LET}^{Ref} and the DRF_T should be build into the planning and evaluation software for brachytherapy.

Conclusion

The relative biological effectiveness of continuous low dose rate irradiation using ¹⁰³Pd sources has been measured relative to acute high dose rate irradiation using 250 kVp x-rays and the BA1112 tumor cells. When delivered at AHDRI, the ¹⁰³Pd photons are biologically more effective due to their higher LET, resulting in a RBE of 1.24. However, this higher RBE can be quickly negated by the low dose rates of irradiation that are used in typical permanent interstitial brachytherapy. At 1% survival level, the RBE of CLDRI at 6.8 and 14.4 cGy/hr using ¹⁰³Pd sources was reduced by a factor of 3 and 2, respectively, from the RBE of acute irradiations. This observation is in good agreement with recent in vivo tumor cure studies performed on BA1112 tumor.

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Figure Captions

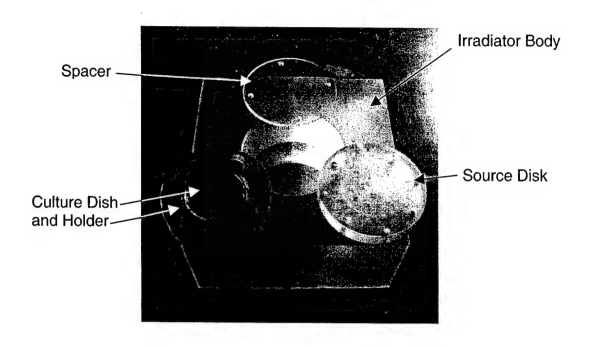
- Figure 1 A picture and a schematic cross-sectional view of the ¹⁰³Pd irradiator used for continuous low dose rate irradiation (CLDRI) of the BA1112 cells in culture dishes. The polystyrene spacer is designed to produce different dose rates for the CLDRI experiments. The ¹⁰³Pd irradiator was placed in a 37°C water-jacketed incubator and surrounded by lead foil of 1 mm thickness (not shown in the sketch) to shield the photons emitted by ¹⁰³Pd during the experiments.
- Figure 2 Relative exposures as a function of added filtration in the simulated ¹⁰³Pd beam established on an orthovoltage x-ray machine. The half-value-layer thickness was determined from this curve. Its equivalent mono-energetic photon energy and the basic operating parameters are given in Table 1.
- Figure 3 Comparison of the cell survival curves of BA1112 cells irradiated using the simulated ¹⁰³Pd x-ray beam and using a reference 250-kVp x-ray beam with acute exposures. Open triangles represent measured surviving fractions from the 250 kVp x-rays. Filled triangles represent measured surviving fractions from the simulated ¹⁰³Pd x-rays. Lines represent fits to data using the linear-quadratic model.
- Figure 4 Cell survival curves of BA1112 cells irradiated by the simulated ¹⁰³Pd x-ray beam (filled triangles) and by the ¹⁰³Pd irradiator at dose rates of 6.8 cGy/h (open circles) and 14.4 cGy/h (filled circles). Lines represent fits to the data using the linear-quadratic model.

Table I. Beam characteristics of the simulated 103Pd x-ray beam

| kV | mA | Added Filter (mm AL) | Beam HVL (mm AL) | Energy Homogeneity (%) | Equivalent Photon Energy (keV) |
|----|----|-------------------------|------------------|---------------------------|--------------------------------|
| 29 | 25 | 1.826 | 0.84 | 88.6 | 20.7 |

Table II. RBE of CLDRI using 103Pd sources

| Radiation Source | Dose Rate (Gy/hr) | $RBE_{\mathit{LET}}^{\mathit{Ref}}$ | DRF _T | RBE (1% surviving fraction) | |
|----------------------------|----------------------|-------------------------------------|------------------|-----------------------------------|--|
| 250 kV x-rays | 38.9 | 1.00 | 1.00 | 1.00 | |
| Simulated Pd-103 x-rays | 33.3 | 1.24 | 1.00 | 1.24 | |
| Pd-103 | 0.144 | 1.24 | 0.49 | 0.61 | |
| Pd-103 | 0.068 | 1.24 | 0.31 | 0.39 | |



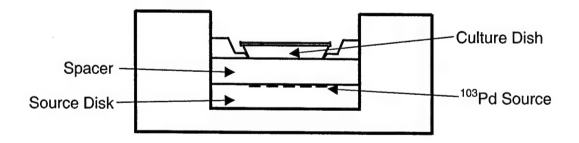


Figure 1

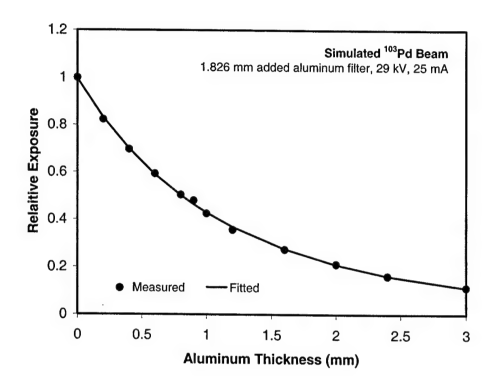


Figure 2

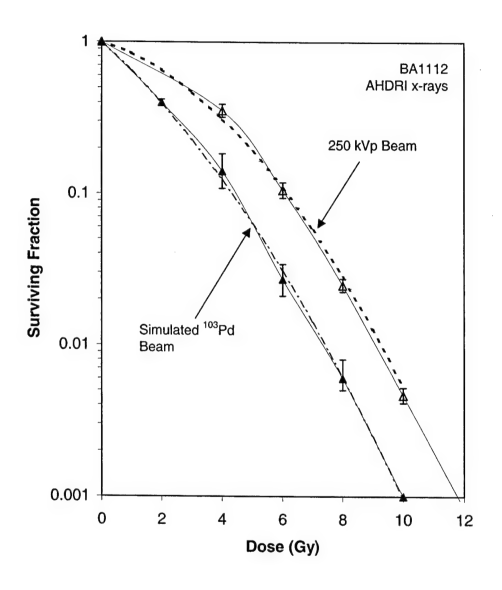


Figure 3

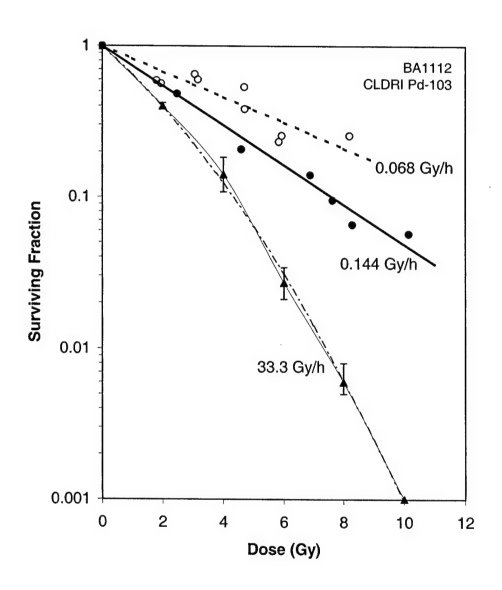


Figure 4

Development of a rat solid tumor model for continuous low dose rate irradiation studies using 125 I and 103 Pd sources

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ABSTRACT

PURPOSE: To develop an experimental technique for studying the radiobiology of continuous low dose rate irradiation (CLDRI) using clinical brachytherapy sources emitting low energy photons for a rat solid tumor model.

METHODS and MATERIALS: BA1112 tumors were grown between the ears of the 14-week old male WAG/Rij rats by interdermal inoculation. A radioactive source afterloading system, which consists of a lightweight helmet sutured to the rat and a nine-source polystyrene applicator, was fabricated for *in vivo* tumor irradiation by ¹²⁵I and ¹⁰³Pd brachytherapy sources. This system has a 12 mm × 12 mm opening in the center to accommodate the tumor and its growth during irradiation (the diameter of a typical BA1112 tumor was about 6 mm when radiation was applied). The spatial locations of the nine sources were optimized to produce an as uniform as possible three-dimensional dose distribution to the central portion of the applicator for both the ¹²⁵I and ¹⁰³Pd sources. Absolute dose delivered by the applicator was verified by point dose measurements using calibrated TLD in a polystyrene phantom that mimics the scattering environment of the tumor on the rat.

RESULTS: The feasibility of tumor cure experiments using the experimental technique presented in this work was demonstrated. The technique was used to study the influence of initial dose rate on the *in vivo* tumor cure probability of BA1112 tumors irradiated by ¹²⁵I and ¹⁰³Pd sources at dose rates varying from 8 to 20 cGy/hr. The technique was also used for studying the *in vitro* tumor cell survival following *in vivo* CLDRI irradiation of the tumor.

CONCLUSION: An experimental technique using an *in vivo* tumor model has been developed for studying the radiobiological effects of continuous low dose rate irradiations using ¹²⁵I sources alone, ¹⁰³Pd sources alone or a mixture of ¹²⁵I and ¹⁰³Pd sources.

Keywords: Brachytherapy, Ba1112 sarcoma, Tumor cure, Iodine-125, Palladium-103, Continuous low dose rate irradiation, Rat tumor model

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Introduction

The dosimetry goal of radiation therapy is to create a uniform dose distribution conforming to the three-dimensional shape of an intended target volume with no or minimum dose to the surrounding normal tissues and critical organs. With external beam radiotherapy (EBRT), even using the most sophisticated intensity modulation technique [1], unwanted radiation doses are inevitably deposited to the normal tissues along the paths of the externally directed radiation beams. On the other hand, interstitial brachytherapy using low photon energy radionuclides, such as ¹²⁵I (28 keV average energy) and ¹⁰³Pd (21 keV average energy) implanted directly into the target volume, has provided an alternative method to create highly conformal dose distribution for a target volume while achieving the goal of minimizing radiation exposure to the surrounding normal tissues [2]. In the last two decades, interstitial brachytherapy with permanent implantation of ¹²⁵I or ¹⁰³Pd sources has become a popular treatment modality for early stage prostate cancer [3-4]. Interstitial brachytherapy for brain, head & neck, and breast cancers have also been widely reported with good clinical outcomes [5-7].

Theoretically, interstitial brachytherapy using permanent implantation of ¹²⁵I or ¹⁰³Pd sources provides continuous low dose rate irradiation (CLDRI) to tumor forever. However. eighty percent of physical dose to full decay is delivered over a time period of 40 days for ¹⁰³Pd or 140 days for ¹²⁵I. The time scales of dose delivery have a significant overlap with the potential doubling times of tumor cells, which vary from a few days in head & neck cancers [8] to over 30 days in prostate cancers [9]. As a result, the clinical efficacy of interstitial brachytherapy is affected by the interplay between the tumor cell kinetics (e.g. repopulation, sublethal damage repair, cell cycle redistribution, etc) and the temporal pattern of CLDRI characterized by everdecreasing dose rate [10-12]. Most of the clinical insights into this complex interplay were obtained through retrospective clinical studies [13-16]. However, due to the ethical constraints inherent in clinical applications and in human clinical trials, quantitative knowledge on the radiobiological interplay between the total dose, initial dose rate, and a given tumor characteristic that is needed to establish an optimal clinical prescription is still lacking. Indeed, the existing clinical prescriptions for CLDRI brachytherapy were guided heavily by model estimates based on empirical time-dose-factors [17] and linear quadratic cell survival models [10-11,18-19]. The aim of this work is to develop an experimental technique for quantitative

study of the radiobiological properties of interstitial brachytherapy with CLDRI using ¹²⁵I and ¹⁰³Pd irradiation in a live animal model system.

The technique is based on a well-characterized BA1112 solid tumor which grows on the head of laboratory rats introduced initially in 1966 [20-21]. In the early 1970's, radiobiology group led by Fischer and Moulder used this model for an extensive investigation of the time dose fractionation effects using EBRT [22-24]. In 1984, Peschel et al. reported development of a CLDRI system for this model using high-energy photons emitted by ¹⁹²Ir [25]. Here we introduce the modification of this system for its use with low photon energy emitters ¹⁰³Pd and ¹²⁵I. Customized afterloading applicators for radioactive seeds of ¹²⁵I and ¹⁰³Pd were constructed to provide CLDRI for live BA1112 tumors. The experimental technique was applied to study the influence of initial dose rate on the *in vivo* tumor cure probability for BA1112 tumors irradiated by ¹²⁵I, ¹⁰³Pd, and a mixture of ¹²⁵I and ¹⁰³Pd. The technique was also used to study the *in vitro* tumor cell survival following in vivo CLDRI irradiation of the tumor.

Methods and Materials

In vivo CLDRI technique using ¹²⁵I and ¹⁰³Pd sources

In order to perform in vivo irradiations of a tumor growing on the head of a laboratory rat and to minimize the personnel radiation exposure by ¹²⁵I and ¹⁰³Pd sources, an afterloading applicator system was designed and fabricated (Fig. 1). It consisted of a lightweight metallic helmet and a source applicator. The metallic helmet measuring 2.2 cm (cranial-caudal length) × 2.15 cm (side-side width) $\times 2.2 \text{ cm}$ (height) was sutured to the rat's head prior to the CLDRI experiments. The source applicator was made of clear polystyrene for easy visual verification of the source location and for periodic monitoring of the tumor growth (Figs. 1 and 2). The central portion of the applicator is open with a dimension of 12 mm × 12 mm, large enough for the tumor to grow inside (the diameter of a typical tumor was about 6 mm when radiation was applied). For tumor irradiation, the afterloading applicator was loaded with radioactive sources and then placed and locked to the helmet in a minimal amount of time (< 5 sec). The number and spatial locations of the sources were optimized to produce an as uniform as possible dose distribution to the central portion of the applicator and to be usable for both ¹²⁵I and ¹⁰³Pd sources. Although the source strengths for each individual sources can be further optimized for a more uniform dose distribution within the applicator, equal source strengths were chosen for all nine sources in order to minimize possible errors in handling the sources of different strengths.

Because the sources were very close to the tumor, dosimetry data were modeled at distances as short as 1 mm. Dose distribution in the central portion of the applicator was computed from the three dimensional dose distribution pre-calculated for each individual source by Monte Carlo method since most experimental dosimetry data is limited to distances > 5 mm [26-27].

The dose delivered by each applicator to a tumor on the rat was verified by TLD point dose measurements after the applicator was removed from the rat at the completion of each experiment. A jig, which simulates a fully-grown tumor on the head of a rat was used for the TLD measurement. Two 1×1×1 mm³ micro-TLD cubes were placed in the jig so that the TLD cubes were near the center and 3 mm above the base of the applicator. The applicator and the metallic helmet were placed on the jig during the measurement to simulate the actual dose delivery. Three separate measurements were made for each applicator to minimize the statistical uncertainties from the TLD cubes. The irradiation times were selected so that the cumulative doses delivered to TLDs were about 100 cGy. The use of the TLD dosimetry system follows an existing protocol established in our laboratory [28]. For each batch of TLD, the sensitivity of the TLD cube was determined by irradiating the TLDs to a known dose and comparing the resulting TLD readings. To relate a TLD reading to the dose delivered by ¹²⁵I or ¹⁰³Pd seeds, the TLD response was calibrated in a 6 MV photon beam from a Clinac-2100C linear accelerator. An energy correction factor, which takes into account of the energy dependence of the sensitivity of the TLD, was then applied to yield the dose given by 125I or 103Pd sources. The energy correction factor of 1.41 determined by Meigooni and Nath [29] was used for the ¹²⁵I and ¹⁰³Pd seeds.

Twelve applicators were built to conduct the tumor cure experiments. Each applicator was paired with a lightweight metallic helmet. Prior to irradiation, the helmet was sutured to the rat's head by four stitches through the cartilage of the ears and two more stitches just behind the head at the neck (Fig.1). A seventh suture was placed under the tumor and tied to the central bar on the top of the helmet, thus ensuring the tumor was pulled up into the center of the irradiation volume. Radioactive sources of ¹²⁵I or ¹⁰³Pd were loaded into the afterloading applicator in the hot lab and the applicator was then transported to the animal facility to be loaded into the helmet in less than 5 sec.

Each rat carrying a radioactive applicator was placed in a separate shielded cage. Because the CLDRI experiment lasted over a long period of time (up to 80 days of irradiation and up to

100 days following the termination of irradiation), the door of the cage was built with transparent Pb-lined plastic, which provided adequate light for the rat during the period of experiment. The experimental protocol established for this experiment was reviewed and approved by the Yale University Animal Care and Use Committee prior to the start of the experiments. The attachment of the helmets and suturing during the long irradiations was shown to have no ill effects on the overall health of the rats. The rats gained weight as expected and went on their daily activities in a normal fashion.

BA 1112 tumor model characteristics

Tumors grown on the head of male WAG/Rij rats were used for *in vivo* CLDRI irradiations. The tumor was initiated by implanting of about 5000 tumor cells into the subcutaneous tissues between the ears of a rat at age of approximately14 weeks. The initiation tumor cells were obtained from a single cell suspension of BA1112 cells, which had been harvested from a BA1112 tumor growing on the head of a previously inoculated rat. The BA1112 tumor is a poorly differentiated rhabdomyosarcoma, which is isologous in the WAG/Rij strain of rats [24]. Its properties have been described previously [20-21] and the tumor system has been used extensively in studying the time dose fractionation effects of x-rays [22-24]. The rats were bred and maintained in our breeding colony under SPF conditions.

Typical tumor volume growth characteristics of the BA1112 tumor model under no irradiation is plotted in Fig. 3 as a function of elapsed time after the tumor cell inoculation. The tumor volume was determined using the volume of a half ellipsoid as $4\pi ABC/3$, where A is the tumor length, B is the tumor depth, and C is the tumor height measured by a caliper. The tumor volume growth exhibited two growth phases: an initial fast growing phase and a late slow phase. In the late growth phase, from the elapsed time of about 15 days onward, the tumor volume increases exponentially with an apparent volume-doubling time of about 3 days. This apparent volume-doubling time is significantly longer than the *in vitro* tumor cell doubling time (about 20 hours), reflecting the complex nature of the volume growth in a tumor in a live animal which is affected by such factors as cell loss, cell death, prolonged cell cycle time due to change in local micro-environment as well as the limited supply of nutrients from the tumor cell supporting matrix.

Tumor cure studies under 125 I and 103 Pd CLDRI

The experimental technique developed in this work can be used to study many radiobiology issues concerning the CLDRI brachytherapy using decaying radioactive sources such as ¹²⁵I and ¹⁰³Pd. To demonstrate its application, the influence of initial dose rate on the tumor cure was examined in this work. Experiments were performed using ¹²⁵I sources with mean initial dose rates of 8 cGy/hr and 18 cGy/hr. For comparison, irradiations using ¹⁰³Pd sources with a mean initial dose rate of 20 cGy/hr were also performed. For ¹²⁵I, the irradiation was terminated after a planned total dose of 146 Gy was delivered. It corresponded to approximately 43 days of CLDRI. For ¹⁰³Pd, the irradiation was terminated after 79 days of irradiation, corresponding to a total delivered dose of 112 Gy. Irradiations of the tumor were initiated at approximately day 21 after the inoculation of the tumor cells in the rat. Typical tumor volume at the onset of irradiation was about 100-200 mm³. The tumor response to the CLDRI was recorded by measuring the tumor volume twice weekly during the irradiation, until each tumor had reached a maximum volume of 1000 mm³ (failure) or until the tumor had regressed and the animal had been free of tumor for 100 days (local control). The patterns of tumor volume growth were used to compute the tumor cure probability.

In vivo irradiation and in vitro cell survival assay

The experimental system was also used to study the cell survival characteristics using *in vivo* irradiation by ¹²⁵I or ¹⁰³Pd sources and an *in vitro* cell survival assay. At approximately 3 weeks after the inoculation of tumor cells to a rat, tumors growing on the rats were irradiated by ¹²⁵I to a given radiation dose. The rats were then put to death at the end of the irradiation and the tumor cells were suspended, counted, and assayed for viability using the same colony formation assay used for cells from cultures. Analyses of cell yield were performed to account for the loss of cells during the protracted irradiations [30]. A complete cell survival curves after relatively short, graded treatment times (hours to days) under CLDRI of ¹²⁵I sources were measured. The measured survival curve can be used as a surrogate for the effects of initial dose rate on CLDRI brachytherapy treatment. It can also be used to test theoretical cell surviving models developed for protracted irradiations. Details of the in vitro assay have been discussed previously [31].

Results

Dosimetry properties of the afterloading applicator

The dose distribution within the open portion of the applicator was characterized by the initial iso-dose-rate distributions of sources having unit air-kerma strength. For the ease of visualization, Fig. 4 plots this iso-dose-rate distribution in eight planes parallel to the base of the applicator for ¹²⁵I seeds (Draximage model LS-1). The distance of each plane relative to the applicator base is –1 mm (A), 0 mm (B), 1 mm (C), 2 mm (D), 3 mm (E), 4 mm (F), 5 mm (G), and 6 mm (H). Note that plane A is 1 mm below the base of the applicator. Fig. 5 shows the initial dose-rate distribution from ¹⁰³Pd (Theragenics Model 200) seeds. During the irradiation, the tumor was pulled up into the center of the applicator (as described earlier). The dose distribution characteristics in the central opening of the applicator, within a cylindrical volume of 10 mm diameter and 10 mm height is summarized in the cumulative dose volume histogram shown in Fig. 6. Fig.s 4-6 show that the dose-rate distribution within the open portion of the applicator has a uniformity between 95% and 150% for both ¹²⁵I and ¹⁰³Pd seeds. Table I compares the dose to water measured in the polystyrene phantom to the dose calculated to water at the same measurement point for six applicators. The measured dose in polystyrene is on the order of 5% higher than the calculated dose.

Tumor cure probability under CLDRI using 125I and 103Pd

Tumor growth under CLDRI using ¹²⁵I with initial dose rates of 8 cGy/hr is shown in Fig. 7 for a total delivered dose of 146 Gy. The experiment was repeated on eight different rats in order to obtain a statistically meaningful result. In Fig. 7, the solid circles represent the average growth of the tumors under no irradiation and the open triangles represent average tumor size measured at various time during the irradiation. It should be pointed out that most of the tumors irradiated with 8 cGy/hr initial dose rate could not receive the full planned dose of 146 Gy because the tumor had grown too big to fit inside the central opening of the applicator before the planned dose was reached. Fig. 7 shows that tumor cure was not attainable with the initial dose rate of 8 cGy/hr using ¹²⁵I. The tumors continued to grow during the irradiation, albeit with a much slower "apparent" growth rate. The apparent volume-doubling time for the tumors under irradiation at 8 cGy/hr was approximately 21 days as compared to 3 days for normal growth with no radiation.

At the initial dose rate of 8 cGy/hr, the rate of cell killing inflicted by the irradiation was not sufficient to overcome the rate of cell repopulation by the remaining cells and the repair of sublethally damaged cells. However, when the initial dose rate was increased to 18 cGy/hr, tumor cure was observed in six out of eight rats, resulting in a 75% tumor cure (Fig. 8). It is interesting to note from Fig. 8 that the tumor volumes continued to grow slightly even after the radiation was applied for about 20 days, but soon (after about 30 days) they began to decrease rapidly as irradiation continued. At one time or another within the experimental time span, the tumor volumes of all eight experiments had been reduced to sizes invisible to human eyes (apparent tumor cure). The two failures in Fig. 8 occurred at approximately 42 days after the irradiation was terminated. At the termination of irradiation (with total dose of 146 Gy), one rat had a visible tumor while the other's original tumor was invisible. In either case, the local failures indicate that there were viable tumor cells remaining at the time of radiation termination in these two rats even though the tumor volume was invisible to human eyes. Therefore, delivering 146 Gy total dose with an initial dose rate of 18 cGy/hr using ¹²⁵I is not sufficient to produce 100% tumor cure in this tumor model system.

The tumor growth characteristics irradiated by ¹⁰³Pd sources are plotted in Fig. 9 for an initial dose rate of 20 cGy/hr. Five out of eight tumors were cured, resulting in approximately 62% probability of tumor cure. Note that the plots exhibited similar characteristics as those shown in Fig. 8 for ¹²⁵I. However, the time each tumor took to achieve a rapid tumor volume reduction had shown much wider variation with ¹⁰³Pd irradiation. The wider variation is most likely caused by the variation of initial tumor burden (100 –200 mm³) at the onset of the irradiation, given the fact the initial dose rates and the intrinsic tumor cell characteristics were essentially the same for all eight experiments. Such variations in initial tumor burden also existed in the tumors irradiated by ¹²⁵I. But the effect on the subsequent tumor volume growth was magnified in case of ¹⁰³Pd because its dose rate decreased much faster due to the shorter decay half-life.

Fig. 10 plots the tumor growth as a function of treatment time when the tumor was irradiated by a mixture of ¹²⁵I and ¹⁰³Pd sources to a total dose of 146 Gy. The total initial dose rate was 18 cGy/hr with ¹²⁵I and ¹⁰³Pd each contributing 9 cGy/hr. The irradiation was terminated at day 63 or 65 for a total dose of 146 Gy. The probability of tumor cure under this irradiation condition was 75% similar to that achieved with ¹²⁵I alone with initial dose rate of 18 cGy/hr.

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In vivo irradiation and in vitro cell survival assay

As a demonstration of another application of the experimental technique, Fig. 11 shows a tumor cell survival curve as a function of dose measured in an *in vivo/in vitro* experiment using 125 I sources. The initial dose rate was 8 cGy/hr. Plotted also in the Fig. are the survivals calculated using a theoretical model [18-19]. The solid line represent the calculated survival curve using the average initial dose rates, while the open circles represent calculation using the actual initial dose rate for each experiment. The parameters of α , β , repair half-time, and tumor doubling time were determined directly from the measurements performed on the BA1112 cells. These experiments can provide a set of well-defined cell survival data for testing theoretical radiobiological models and for predicting tumor cure probabilities.

Discussion

The results of tumor cure studies performed in this work indicate that tumor cure was not attainable when the initial dose rate was too low, for example, 8 cGy/hr using 125I. As the initial dose rate was increased, probability of tumor cure increased. For CLDRI using 125 I, a 75% tumor cure was achieved with initial dose rate of 18 cGy/hr and a total dose of 146 Gy. It is interesting to examine the pattern of failures in the tumors irradiated with initial dose rate of 18 cGy/hr. One may ask if a failure was due primarily to insufficient initial dose rate or insufficient total dose. To answer this question, one needs to know the cell kill rate at the time of radiation termination. If the cell kill rate caused by the radiation was greater than the cell repopulation rate, then the radiation is theoretically successful in producing a tumor cure. Because the instantaneous dose rate decreases exponentially with irradiation time, there exists an effective treatment time at which the cell kill rate from the instantaneous ¹²⁵I irradiation equals to the rate of cell repopulation. Within this effective treatment time, the cell kill rate from the delivered radiation is greater than cell repopulation rate resulting in a net tumor cell reduction. A calculation based on the model proposed by Dale [18-19] yielded an effective treatment of approximately 130 days for ¹²⁵I with an initial dose rate of 18 cGy/hr. Therefore, at the time of irradiation termination (43 days) in our experiment, the cell kill rate was theoretically greater than the cell repopulation rate. If irradiations were kept on to deliver a greater total dose, the two failures might have been eliminated.

As in the case of irradiation with ¹²⁵I, the tumor volumes in the ¹⁰³Pd experiments had also reduced to invisible size at one time or another during experimental monitoring. Among the three experiments that failed to achieve a tumor cure, one tumor grew back after the irradiation was terminated and the tumor volume had remained invisible for one week. The other two grew back after the tumor volumes had shrunk to invisible size for over 28 days while irradiation was still on. A similar calculation on the effective treatment time for ¹⁰³Pd irradiation with initial dose rate of 20 cGy/hr yielded 46 days. The total dose delivered up to the effective treatment time was 100 Gy only about 12% lower than the total dose of 112 Gy achieved at the irradiation termination day 79. Since the irradiation was terminated at day 79, well beyond the effective treatment time, it suggests that the failures in the ¹⁰³Pd irradiation are due mainly to insufficient initial dose rate. In contrast, the failures in the ¹²⁵I irradiation with the initial dose rate of 18 cGy/hr were due primarily to insufficient total dose (as the irradiation was terminated at day 43, well before the effective treatment time of 130 days).

Mixing seeds of different decay characteristics provides a way to modulate the temporal pattern of dose delivery. As shown in Fig. 12, the temporal pattern of dose rate for the mixed seed irradiation (each contributing 50% of initial dose rate) is intermediate between that from either ¹²⁵I or ¹⁰³Pd alone. Since the tumor cure probability would be less than 62% using ¹⁰³Pd alone at an initial dose rate of 18 cGy/hr and would be approximately 75% using ¹²⁵I alone at the same initial dose rate, one would have expected that the probability of tumor cure for the mixed source irradiation to lie in between 62% and 75%. The observed tumor cure probability irradiated by the mixed seed irradiation was higher than expected at 75% similar to that irradiated by ¹²⁵I alone at the same initial dose rate. This numerical coincidence may be caused by statistical uncertainty of the experiment as only eight rats were used in each irradiation condition. On the other hand, the observed tumor cure rate could be a real manifestation of the presence of other factors in tumors *in vivo*, such as hypoxic cells and re-oxygenation, that may favor irradiations with slower radioactive decay.

The results from the tumor cure experiments for the BA1112 tumors *in vivo* shown that the probability of tumor cure under CLDRI with ¹²⁵I and ¹⁰³Pd depends on both the total delivered dose and the initial dose rate. An optimal combination of initial dose rate and total dose may be determined for BA1112 tumors or for other tumors if their basic radiobiological properties are known. Such a study and its clinical implications are being pursued further by our

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group. These results have demonstrated that the experimental technique developed here is suitable for detailed study of the radiobiological underpinnings of brachytherapy using radionuclides with different decay characteristics. It also provides a tool for testing the basic radiobiological principles and hypothesis regarding CLDRI using ¹²⁵I and ¹⁰³Pd, for example, the efficacy of using mixed radioactive sources in interstitial brachytherapy. We fully realize that the results obtained from the animal tumor model may not be translated directly to human applications. We expect, however, these studies will provide a well-defined data set for testing the theoretical radiobiological models that are used increasingly in interstitial brachytherapy plan evaluations.

Conclusion

An experimental technique using an in vivo model tumor has been developed for studying radiobiological effects of CLDRI using ¹²⁵I and ¹⁰³Pd sources. The technique was used to demonstrate the influence of initial dose rate and radionuclide type on the probability of tumor cure for BA1112 tumors grown on the head of laboratory rats. The results shown that the probability of tumor cure is strongly dependent on both the initial dose rate and on the prescribed total-dose. The experimental technique can be used to examine other interesting radiobiological issues related to the CLDRI brachytherapy treatment and the data collected from these experiments may also provide a test bed for theoretical radiobiological models.

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Figure Captions

- Fig. 1 Photography of the afterloading device developed for *in vivo* irradiation of BA1112 tumor grown on the head of a laboratory rat. Shown on the left is a matched pair of lightweight metallic helmet and the polystyrene radioactive source afterloader. Shown on the right is the helmet sutured on a rat's head. Note the string used to pull the tumor up into the center of the source applicator (not shown) during the irradiation experiment.
- Fig. 2 Schematic drawing of the source afterloader for ¹²⁵I and ¹⁰³Pd brachytherapy sources.
- Fig. 3 BA1112 tumor volume growth characteristics. The tumor volume is measurable from approximately 10 days after inoculation of the BA1112 tumor cells to the rat. After a brief period fast volume growth, the tumor volume grows exponentially with an apparent volume-doubling time of approximately 3 days with no irradiation.
- Fig. 4 Iso-initial-dose-rate plotted at eight different planes parallel to the base of the source applicator for ¹²⁵I sources of unit air-kerma strength. The distance of each plane relative to the applicator base is –1 mm (A), 0 mm (B), 1 mm (C), 2 mm (D), 3 mm (E), 4 mm (F), 5 mm (G), and 6 mm (H). Note that plane A is 1 mm below the base of the applicator.
- Fig. 5 Iso-initial-dose-rate plotted at eight different planes parallel to the base of the source applicator for ¹⁰³Pd sources of unit air-kerma strength. The distance of each plane relative to the applicator base is –1 mm (A), 0 mm (B), 1 mm (C), 2 mm (D), 3 mm (E), 4 mm (F), 5 mm (G), and 6 mm (H). Note that plane A is 1 mm below the base of the applicator.
- Fig. 6 Cumulative histogram plot of the initial dose rates within a cylindrical volume centered at the center of the source applicator.

- Fig. 7 In vivo tumor volume growth under CLDRI of ¹²⁵I with an initial dose rate of 8 cGy/hr (open triangles) and no irradiation (solid circles).
- Fig. 8 In vivo tumor volume growth under CLDRI of ¹²⁵I with an initial dose rate of 16 cGy/hr for eight rats and no irradiation (solid circles).
- Fig. 9 In vivo tumor volume growth under CLDRI of ¹⁰³Pd with an initial dose rate of 16 cGy/hr for eight rats and no irradiation (solid circles).
- Fig. 10 In vivo tumor volume growth under CLDRI of a mixture of ¹²⁵I and ¹⁰³Pd with an initial dose rate of 16 cGy/hr for eight rats and no irradiation (solid circles). The source strength of ¹²⁵I and ¹⁰³Pd were chosen such that it contribute half of the dose rate at each point.
- Fig. 11 Surviving fraction as a function of dose using ¹²⁵I. The solid and open circles represent measured (using the *in vivo-in vitro* assay technique) and the solid line represents model calculated surviving fraction.
- Fig. 12 Normalized dose rate as a function of time for irradiation with ¹²⁵I alone, ¹⁰³Pd alone, and with a mixture of ¹²⁵I and ¹⁰³Pd each contribute 50% of initial dose rate.

Table I. Comparison of dose measured by TLDs for six applicators

| Applicator | Measured (cGy) | Calculated (cGy) | Relative Difference (%) | Standard Deviation |
|------------|-------------------|------------------|-------------------------------|-----------------------|
| I | 124.3 | 114.2 | 1.089 | 0.02 |
| L | 102.1 | 96.7 | 1.056 | 0.00 |
| F | 87.9 | 83.6 | 1.051 | 0.04 |
| G | 79.7 | 74.8 | 1.067 | 0.02 |
| В | 87.1 | 82.5 | 1.050 | 0.09 |
| H | 82.0 | 78.3 | 1.047 | 0.04 |

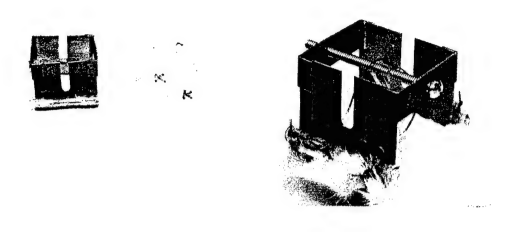


Fig. 1. Photography of the afterloading device developed for *in vivo* irradiation of BA1112 tumor grown on the head of a laboratory rat. Shown on the left is a matched pair of lightweight metallic helmet and the polystyrene radioactive source afterloader. Shown on the right is the helmet sutured on a rat's head. Note the string used to pull the tumor up into the center of the source applicator (not shown) during the irradiation experiment

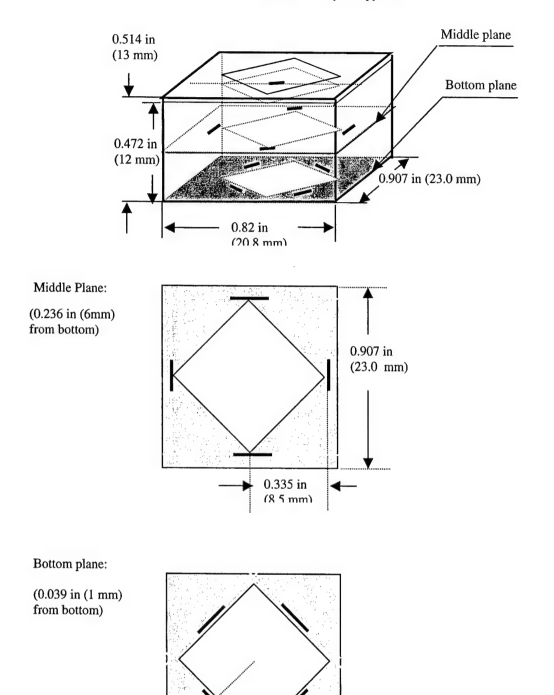


Fig. 2. Schematic drawing of the source afterloader for ¹²⁵I and ¹⁰³Pd brachytherapy sources

0.552 in (7 mm)

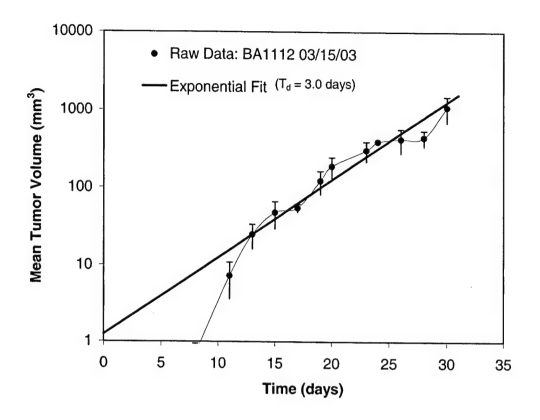


Fig. 3. BA1112 tumor volume growth characteristics. The tumor volume is measurable from approximately 10 days after inoculation of the BA1112 tumor cells to the rat. After a brief period fast volume growth, the tumor volume grows exponentially with an apparent volume-doubling time of approximately 3 days with no irradiation

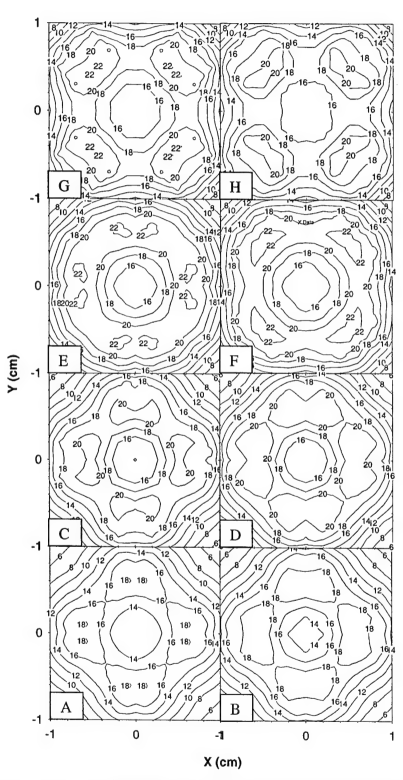


Fig. 4. Iso-initial-dose-rate plotted at eight different planes parallel to the base of the source applicator for ¹²⁵I sources of unit air-kerma strength

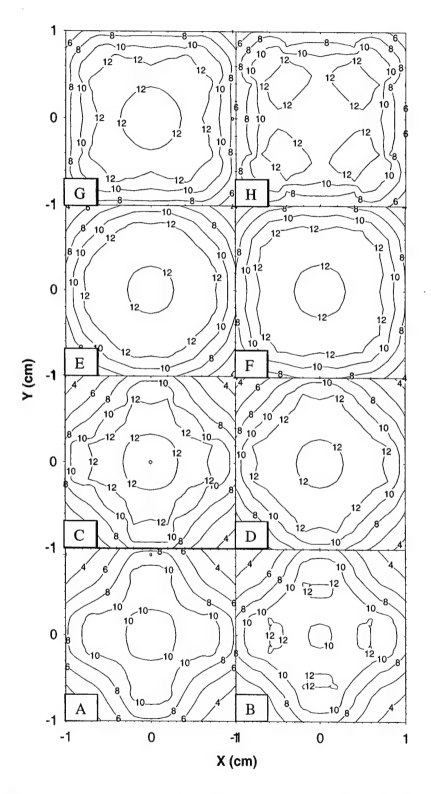


Fig. 5. Iso-initial-dose-rate plotted at eight different planes parallel to the base of the source applicator for 103 Pd sources of unit air-kerma strength

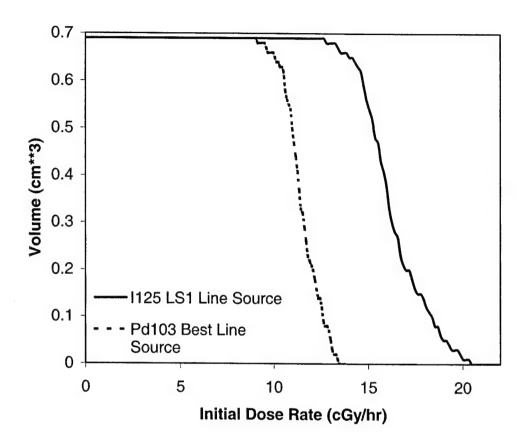


Fig. 6. Cumulative histogram plot of the initial dose rates within a cylindrical volume centered at the center of the source applicator

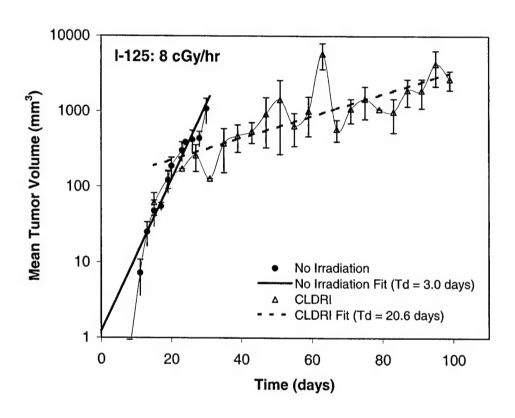


Fig. 7. *In vivo* tumor volume growth under CLDRI of ¹²⁵I with an initial dose rate of 8 cGy/hr (open triangles) and no irradiation (solid circles)

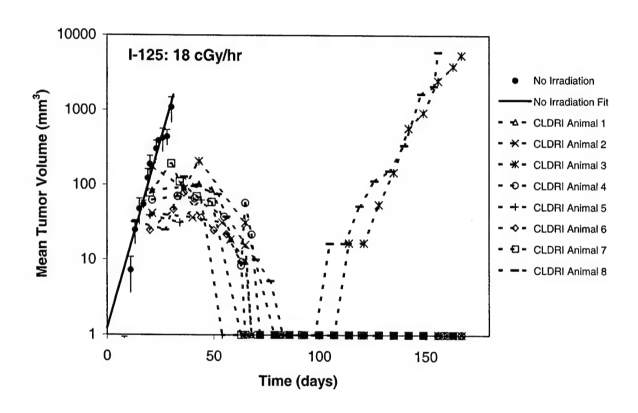


Fig. 8. *In vivo* tumor volume growth under CLDRI of ¹²⁵I with an initial dose rate of 16 cGy/hr for eight rats and no irradiation (solid circles)

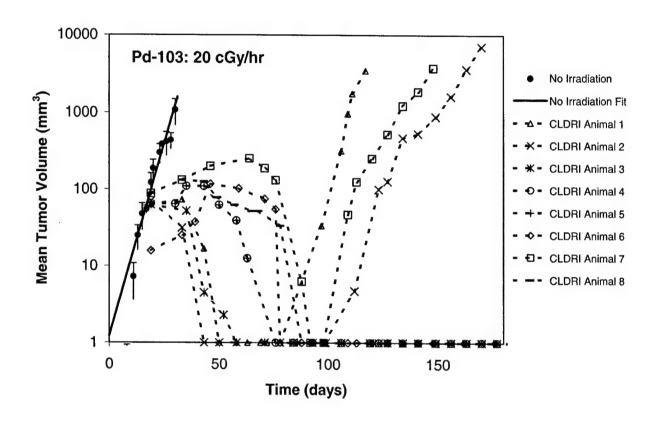


Fig. 9. *In vivo* tumor volume growth under CLDRI of ¹⁰³Pd with an initial dose rate of 16 cGy/hr for eight rats and no irradiation (solid circles)

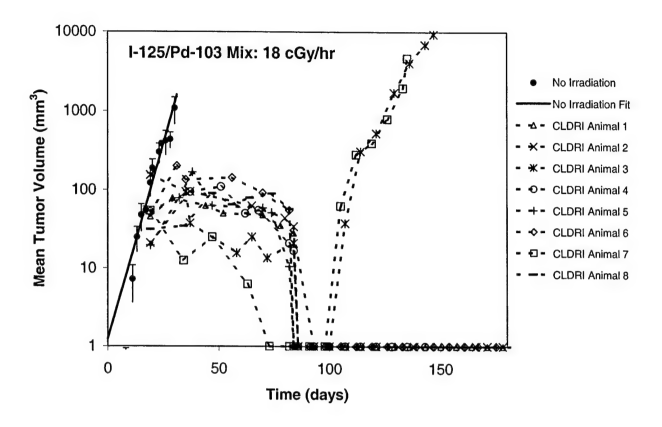


Fig. 10. *In vivo* tumor volume growth under CLDRI of a mixture of ¹²⁵I and ¹⁰³Pd with an initial dose rate of 16 cGy/hr for eight rats and no irradiation (solid circles). The source strength of ¹²⁵I and ¹⁰³Pd were chosen such that it contribute half of the dose rate at each point

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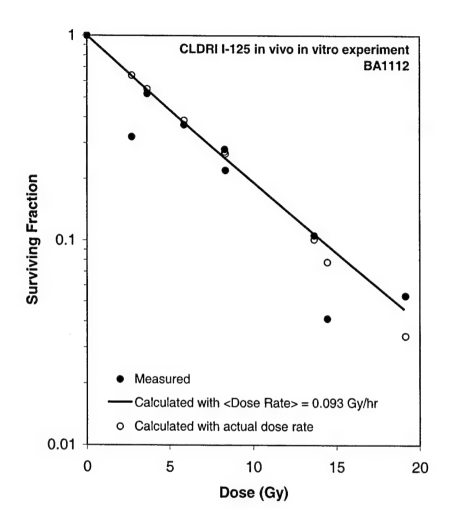


Fig. 11. Surviving fraction as a function of irradiated dose using ¹²⁵I. The solid and open circles represent measured (using the *in vivo-in vitro* assay technique) and the solid line represents model calculated surviving fraction

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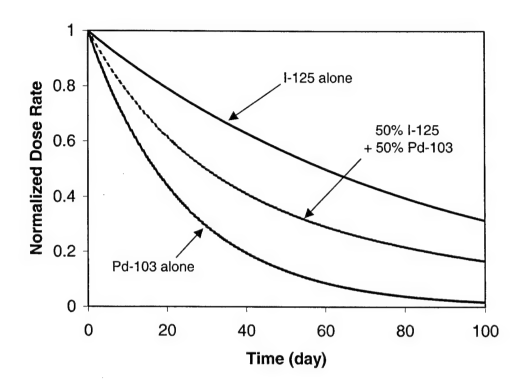


Fig. 12. Normalized dose rate as a function of time for irradiation with ¹²⁵I alone, ¹⁰³Pd alone, and with a mixture of ¹²⁵I and ¹⁰³Pd each contribute 50% of initial dose rate.

Relative biological effectiveness of 103 Pd and 125 I photons for continuous low dose rate irradiation of Chinese Hamster cells

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ABSTRACT

و بهاد .

The purpose of this work was to compare the relative biological effectiveness of ¹⁰³Pd (21 keV photons) and ¹²⁵I (27 keV photons) sources at dose rates used in permanent implantation of tumors. Half life of ¹⁰³Pd is about four times shorter than that of the commonly used sources of ¹²⁵I. Clinical implants are usually prescribed to deliver 145 Gy at initial dose rate of about 7 cGy/hr for ¹²⁵I and 125 Gy at initial dose rate of 21 cGy/hr for ¹⁰³Pd. To investigate the effects of different photon energies and half lives of radionuclides used in permanent interstitial brachytherapy, monolayers of Chinese hamster lung cells (CCL-16) were irradiated in vitro by ¹⁰³Pd and ¹²⁵I sources in a polystyrene phantom. Colony formation ability of irradiated cells under aerobic conditions was measured for graded doses, at dose rates of 6 to 72 cGy/hr. Cells were in exponential growth during the irradiation and a correction for cell loss during the irradiation period was applied to the cell survival data. Cell survival curves from acute high dose rate irradiation (AHDRI) (over 30 Gy/hr) were also measured using nearly monoenergetic x-ray beams which were designed to simulate the mean energies of photons emitted by ¹²⁵I and ¹⁰³Pd and using a clinical 250 kVp x-ray beam. A profound dose rate effect is observed over the dose rate range of 6 to 30 cGy/hr. The slopes of the survival curves for ¹²⁵I increased dramatically as the dose rate increased from 6.89 to 19.1 cGy/hr. Similarly, the ¹⁰³Pd survival curve for 12.6 cGy/hr was considerably steeper than that for 6.86 cGy/hr. A reverse dose rate effect was observed for both radionuclides with its onset occurring at a dose rate of about 20-30 cGy/hr. The average RBE of ¹⁰³Pd relative to ¹²⁵I was 1.45, 1.41, 0.70, and 1.49 at dose rate of 6.86, 12.6, 19.0, and 26.7 cGy/h, respectively. Because 103Pd implants are generally prescribed at a higher initial dose rate (21 cGy/h) than the corresponding ¹²⁵I implants (6.99 cGy/h), effects of both dose rate and photon energy on biological response should be considered together. For the CCL-16 cells, the RBE of ¹⁰³Pd at 19.0 cGy/hr relative to ¹²⁵I at 6.89 cGy/hr was estimated to be 2.3 ± 0.5 .

Key words: ¹⁰³Pd, ¹²⁵I, RBE, dose rate effect, brachytherapy, permanent implantation, Chinese hamster cells, radiobiology

I. INTRODUCTION

The overall objective of this work was to determine the relative biological effectiveness of ¹⁰³Pd photons relative to that of conventional sources of ¹²⁵I for permanent brachytherapy implants. Many factors influence the relative efficacy of radiation delivered at different dose rates [1-4]. As the dose rate falls from the acute dose rates used in external beam radiotherapy (~ 1 Gy/min) to dose rates requiring more than a few minutes for the delivery of the radiation, repair of sublethal damage (SLDR) during irradiation becomes an important factor. As the halftime for SLDR generally is 30-90 minutes and SLDR is generally complete within 6 hrs, the effect of SLDR becomes evident as the treatment time increases from a few minutes to a few hours in duration. The cell population structure and cell proliferation during treatment influence the response of cells to continuous low dose rate irradiation (CLDRI) in a complex fashion. Because cells of different ages have different intrinsic radiosensitivities, radiation selectively kills cells of certain ages, leaving a surviving cell population enriched in cells of resistant ages. This partially synchronized population of radioresistant cells will progress through the cell cycle and, because of normal random variations in the progression rate, will eventually become randomly distributed through the cell cycle. For protracted CLDRI, this "redistribution" may occur during treatment, and will influence the effects of the later part of the radiation treatment. If the radiation treatment is long enough, cell proliferation will result in an increase in the size of cell population and produce a concomitant increase in the radiation resistance of the population. This scenario is further complicated by the fact that radiation also alters cell proliferation, primarily by producing damage which blocks the progression of cells through G2 and damage that inhibits the entry of cells into the S phase and slows the progression of cells through the S phase. For acute high dose rate irradiation (AHDRI) with x-rays, the G2 block is the primary effect at low radiation doses [5]. The duration of the G2 block increases with increasing dose and varies with the age of the cell at the time of irradiation. S-phase delays become increasingly important at high radiation doses. Cell proliferation is clearly altered by CLDRI, but the exact nature of proliferative perturbations is less well defined for CLDRI than for AHDRI. The induction of a G₂ block, and the accumulation of large numbers of cells in this relatively radiosensitive phase during CLDRI, can also have a major impact on the cytotoxicity of the radiation. For some cell lines, this phenomenon can result in a "reverse dose rate effect;"[6] in this case decreasing the dose rate slightly causes more cells to accumulate in G2 and thereby

results in greater cell kill. The overall pattern of the effect of dose rate on survival of cells irradiation *in vitro* has been described previously[2]. Because of the complex nature of the response of cells to CLDRI, it is important to investigate carefully the radiobiological implications of using new radioisotopes, such as ¹⁰³Pd.

In addition to the dose rate effects mentioned above, for low energy radioisotopes such as ^{125}I and ^{103}Pd , the RBEs for photons of different energies reflect the LETs of the secondary electrons released by the photons [5,7-8]. Secondary electrons from low energy photons have a higher LET than those from high energy photons. Generally for AHDRI cellular radiosensitivity increases with increasing LET; the survival curves become steeper (reflecting an increase in the amount of damage) and the shoulder becomes smaller (reflecting an increase in the proportion of non-repairable damage) [5,9-12]. For AHDRI using x-rays, it has been found that RBEs for progression delay generally are similar to or larger than those for cytotoxicity [5]. Also, for cells under the conditions of AHDRI, the LET influences the age-response function: the variation in cell survival with cell age decreases with increasing LET and becomes essentially flat at an LET of $100 \text{ keV}/\mu$ [9].

For these reasons and perhaps others, the RBEs for CLDRI with low energy photons may vary with dose rate in a manner that is complex and difficult to model. Cell survival curves comparing the effects of CLDRI by ¹²⁵I (27 keV photons, on average), ¹⁰³Pd (21 keV photons, on average), or ²⁴¹Am (60 keV photons) with the effects of higher energy photons from ¹⁹²Ir, ¹³⁷Cs, ⁶⁰Co, and ²²⁶Ra have generally revealed RBEs for cytotoxicity in the range of 1.2 to 1.9 using various *in vitro* systems [9,13-24]. The change in the shape of the dose-response curve and the increased proportion of non-repairable damage influences the response at relatively high dose rates. Because of the flattening of the age-response curve (which decreases the influence of redistribution) and the relatively large RBE for progression delay (which increases the delay/Gy with higher LET radiations), the changes in the population structure, and the resulting variations in the radiosensitivity of the population, are different for radiations having different LETs. We lack the biological data necessary to fully interpret and model the effects of irradiation with photons of different energies. More biological data and stochastic cell kinetic models [25-28] of the type used in our previous studies [27] will therefore be necessary to interpret fully the RBE data. This work presents some of the critically needed biological data on the response of

mammalian cells *in vitro* irradiated by ¹⁰³Pd and ¹²⁵I sources at dose rates of clinical interest in permanent implantation.

II. MATERIALS AND METHODS

A. Chinese hamster cells

Characteristics of the Chinese hamster lung cells (DON Line, American Type Culture Collection CCL-26) and the details of our methodology have been described previously [22]. Chinese hamster cells are grown as monolayers in 75 cm² Falcon tissue culture flasks, in a humidified 95% air - 5% CO₂ atmosphere at 37°C. These cells are maintained in basal medium with Eagle's salts, supplemented with fetal calf serum (15% V/V), antibiotics (1% V/V), MEM vitamins (1% V/V) and L-glutamine (1% V/V). Under these conditions, the population doubling time during exponential growth is approximately 12 hr. Stock cultures are subcultured at 3-4 day intervals.

B. Cytotoxicity studies

All experiments were performed using cell monolayers that were prepared by plating cells, suspended from exponentially growing stock cultures, into 60-mm diameter Falcon tissue culture dishes. These cells were incubated for 18 hours prior to irradiation, to allow them to attach and to progress into exponential growth. The cells were seeded 18 hours prior to irradiation, to allow them to attach and to progress into exponential growth. Once the cells were in exponential growth, the growth medium was removed and replaced by fresh growth medium just before the beginning of the irradiations, which lasted 1 to 60 hr in CLDRI, and from several minutes to about half of a hour in AHDRI.

During irradiation, cells were maintained in a humidified 95% air-5% CO₂ environment at 37°C. Unirradiated controls were maintained analogously. After irradiation, the cells were washed with Hanks' balanced salt solution, trypsinized, and counted using a Coulter counter, equipped with a Channelizer to allow assessment of and correction for any changes in cell size. Cells were plated for colony formation in at least four dishes per data point and were allowed to grow in a humidified 95% air-5% CO₂ environment at 37°C for ten days. The colonies were then fixed, stained, and counted. To facilitate accurate counting, the experiments were planned to obtain approximately 120 colonies in each dish, by adjusting the number of cells plated per dish

appropriately. Controls incubated under identical conditions but receiving no irradiation were also examined.

The cell surviving fraction was calculated as the ratio of the plating efficiencies of the irradiated cells relative to those of unirradiated control cells plated at the same time as the irradiated cells. In these experiments, however, the numbers of cells in cultures irradiated with CLDRI were significantly lower than the numbers of cells in control cultures, even though the same numbers of cells were used to initiate the cultures, because of reduced rates of cell division in the irradiated cultures and because some cells died during the prolonged irradiations. The surviving fractions were therefore corrected to account for the deficit in cell number in the irradiated cultures, using the formula:

$$S = \frac{P_{\text{exptl}}}{P_{\text{control}}} \times \frac{C_{\text{exptl}}}{C_{\text{control}}}$$
 (1)

where

 P_{exptl} = plating efficiency of the experimental sample;

 $P_{control}$ = plating efficiency of the control sample;

C_{exptl} = number of cells harvested from the experimental sample at the end of irradiation time;

C_{control} = number of cells harvested from the unirradiated control sample assayed at the end of irradiation time.

Plating efficiencies (colonies formed/cells plated) for unirradiated cells were approximately 90% in the experiments reported here.

C. Irradiation technique - CLDRI

Cells in petri dishes were irradiated with especially designed ¹²⁵I and ¹⁰³Pd irradiators. The irradiators were made of a 20.3 x 20.3 x 10.2 cm polystyrene phantom with a centered hole (10.2 cm diameter), polystyrene source disks loaded with ¹²⁵I or ¹⁰³Pd sources, and polystyrene spacers for dose rate control. Figure 1 show a picture and a cross-sectional view of the ¹⁰³Pd irradiator. During an experiment, the petri dish was placed on top of the source disk or on top of a polystyrene spacer, depending on the dose rate required for the experiment. The polystyrene source disk has a diameter of 10 cm and a thickness of 1.25 cm. The ¹²⁵I irradiator was loaded with 26 ¹²⁵I sources (model 6702; Medi-Physics, Inc., Arlington Heights, IL), each with an initial activity of 40 mCi. Twenty-four of the ¹²⁵I sources were arranged in a circle with a diameter of 6 cm, and two sources were placed next to each other at the center of the circle. The

¹⁰³Pd source disk was loaded with 80 ¹⁰³Pd sources (model 200; Theragenics Corp., Norcross, Atlanta) with an initial activity of 1.9 mCi per source. The sources were arranged in three concentric circles with diameters of 6, 3.5, and 1.3 cm. Different dose rates spanning the range from 6 to 30 cGy/h were obtained by varying the thickness of the polystyrene spacers placed between the sources and the tissue culture dish. During the CLDRI experiment, the ¹²⁵I and ¹⁰³Pd irradiators were placed in a 37°C water-jacketed incubator and surrounded in lead foil of 1 mm thickness to shield the photons.

D. Irradiation technique – AHDRI

Acute high dose rate irradiations were performed using a clinical 250-kVp beam from an orthovoltage x-ray unit (Pantek DXT 300, CT). In addition, two heavily filtered x-ray beams were established on an orthovoltage x-ray unit (Pantek DXT 300, CT) to simulate the x-rays emitted by 125 I (27.2 – 35.49 keV with an average of 27.4) and 103 Pd (20 – 22.7 keV with an average of 20.5 keV) for AHDRI. The Pantek DXT 300 unit provides stable digital tube voltage control to as low as 20 kV. By optimizing the tube voltage (which determines the upper limit of the photon energy spectrum) and the amount of added filtration (which preferentially removes the low-energy bremsstrahlung photons), an x-ray beam with very narrow spectrum was obtained. The equivalent mono-energetic energy of the simulated beam was determined from the measured half-value-layer (HVL) of the beam according to Johns and Cunningham [29]. The HVL was measured under narrow beam condition for each combination of tube voltage and added filtration using an air-equivalent Spokas chamber (Exradin, Model No: A1 [0.5 ml, AE plastic]) and a set of calibrated aluminum sheets (Nuclear Associates). It should be noted that as more aluminum sheets were added into the beam during the HVL measurement, the effective energy of the resulting beam increased. To account for the non-uniform energy response of the Spokas chamber during the HVL measurement, the effective energy of the resulting beam at each aluminum thickness was determined and the energy response for the chamber was then obtained from an energy calibration curve for the Spokas chamber traceable to National Standard of Science and Technology. Figures 2a and 2b plot the relative exposure as a function of the thickness of the aluminum absorber for the simulated ¹²⁵I and ¹⁰³Pd beam. The simulated ¹²⁵I and ¹⁰³Pd beam were found to have a HVL of 1.85 and 0.84 mm aluminum, respectively, which correspond to equivalent mono-energetic energy of 27.5 and 20.5 keV, respectively. They are

approximately the same as the average energy of the photons emitted by ¹²⁵I and ¹⁰³Pd sources. The energy-homogeneity of the beam, as measured by the ratio of the 2nd HVL to the 1st HVL, was close to 90% for both beams indicating a narrow energy spread in the beams' photon energy spectra. The basic parameters of the simulated ¹²⁵I and ¹⁰³Pd beams are given in Table I. The clinical 250-kVp beam had a HVL of 1.85 mm Cu.

The output or dose rate for the simulated ¹²⁵I and ¹⁰³Pd x-ray beams will be low at the standard treatment dose (SSD of 50 cm) through the machine's adjustable collimator due to the low tube kV and added filtrations. To increase the output, the adjustable collimator was removed for the simulated beams. Without the adjustable collimator, the DXT300 unit produces a circular x-ray beam with a diameter of about 11 cm at 2 cm below the accessory mount. The polystyrene cell culture dish has a diameter of 5.5 cm that would be placed at the center of the x-ray beam. The beam uniformity over the 5.5 cm diameter circular region was within ± 5%.

E. Dosimetry techniques

The doses to the cells in the petri dish from the ¹²⁵I and ¹⁰³Pd irradiators were determined from the measured average dose to tissue culture medium in the dish using Fricke dosimetry [22], with a calculated correction for interface effects due to photoelectric effect in the tissue culture dish [22]. The uniformity of dose rate across the dish was verified by three independent means: LiF thermoluminescent dosimetry, film dosimetry and dose calculations by a computerized treatment planning package (Theraplan). In all cases, the dose uniformity across the dish was better than ±5%.

The output or dose rate of the clinical 250 kVp beam and the simulated ¹²⁵I and ¹⁰³Pd beams were determined by two independent dosimeters: FeSO₄ Fricke chemical dosimeter and the air-equivalent ionization chamber. The Fricke dosimeter uses the standard formulation (0.1 mM ferrous sulfate, 1.0 mM sodium chloride, 0.8 N sulfuric acid) under well established quality assurance program for the dosimeter system [22]. Since the FeSO₄ solution (similar to the amount of tissue culture used in experiments) is placed in the same polystyrene culture dish under exactly the same measurement geometry, doses measured by the Fricke dosimeter were used in the analysis of the experimental data. The interface correction due to photoelectric effect in the polystyrene culture dish was taken as approximately 1.0, in this case, since the cells are located upstream in the irradiation beam, as opposed to the irradiation geometry of the ¹²⁵I and

¹⁰³Pd irradiators. The radiation output of the three beams for acute irradiations was also checked against measurements using the air-equivalent Spokas chamber and a calibrated parallel-plate soft-energy chamber following the AAPM TG-61 calibration protocol [30]. The dose rate to the dish was determined to be 33.3 Gy/hr, 44.1 Gy/hr, and 38.9 Gy/hr for the simulated ¹⁰³Pd, the simulated ¹²⁵I, and the 250-kVp beams, respectively.

F. Determination of RBE

In this work, a in vitro cell surviving fraction of 0.01 (1% of survival) was chosen as the biological endpoint for comparing the relative biological effectiveness of a given irradiation condition on the Chinese hamster cells. The RBE was defined with respect to a standard reference irradiation condition as follows [31],

$$RBE = \frac{D_{250kV}(\dot{d}_R)}{D_T(\dot{d})} \tag{1}$$

where $D_{250kV}(\dot{d}_R)$ is the dose required to reduce the cell survival to 1% by using 250 kVp x-rays under AHDRI with dose rate of \dot{d}_R and $D_T(\dot{d})$ is the dose required to produce the same cell survival using 103 Pd under CLDRI with dose rate of \dot{d} . At low dose rates/low doses, the cell survival curve often exhibit only the linear portion of the linear-quadratic (LQ) curve. In these cases, the RBE can be calculated as

$$RBE = \frac{\alpha D_{250kV}}{-\ln S} \tag{2}$$

where α is fitted linear coefficient of the LQ model and S is the surviving fraction, 0.01 in this work.

The RBE defined by Eq.(1) gives a direct relationship between the biological effectiveness of irradiations using the ¹⁰³Pd source and of the conventional 250-kVp AHDRI used in the clinic. This definition, however, lumps together the effects of dose rate and linear energy transfer (LET) on RBE. To separate the two effects, one may rewrite Eq.(1) as follows,

$$RBE = \frac{D_{250kV}(\dot{d}_R)}{D_T(\dot{d})}$$

$$\equiv \frac{D_{250kV}(\dot{d}_R)}{D_T(\dot{d}_R)} \times \frac{D_T(\dot{d}_R)}{D_T(\dot{d})}$$

$$\equiv RBE_{LFT}^{Ref} \times DRF_T$$
(3)

where $RBE_{LET}^{Ref} = D_{250kV}(\dot{d}_R)/D_T(\dot{d}_R)$ describes the LET-induced RBE at the AHDRI dose rate and $DRF_T = D_T(\dot{d}_R)/D_T(\dot{d})$ is a dose rate factor for the test irradiation only and contains all the effects caused by the dose rate on RBE. With Eq.(3) the effects of LET and dose rate on RBE can be characterized independently. It should be pointed out that RBE_{LET} defined at the dose rate of test irradiation had been used by many authors in the literature. In such a definition, the additional dose rate dependence of RBE_{LET} arising from the difference of LET of the two comparing radiations cannot be readily discerned. See reference [32] for a detailed discussion.

III. RESULTS

A. Cell loss

The cell loss in irradiated cultures, described in the materials and methods section, was calculated as $(1 - C_{exptl}/C_{control})$ for all dose rates studied here. Figure 3 and 4 plot the cell loss measured at various dose rates for ^{125}I and ^{103}Pd CLDRI, respectively. These data were fitted with straight lines with no intercepts. The slopes of these lines, i.e. the rates of cell loss during irradiation, increased monotonically with increasing dose rate for both radioisotopes. The slopes were similar for the two radioisotopes. This confirms that the cell loss is a dose rate effect primarily related to the length of irradiation period.

B. Cell survival curves and RBE - AHDRI

Cell surviving curves for the CCL-16 Chinese hamster cell irradiated using the simulated ¹⁰³Pd and ¹²⁵I x-ray beams and using the 250-kVp x-ray beam under AHDRI condition are plotted in Fig. 5. The dashed lines represent the fit of the experimental data to the linear quadratic cell survival model. Note that the cell survival curves exhibit clear curvatures, indicating a significant contribution of cell killing from reparable damages. The doses required to produce a surviving fraction of 1% was 8.64, 10.09, and 10.86 Gy for the ¹⁰³Pd, ¹²⁵I, and 250 kVp x-ray beams, respectively. The RBE of the simulated ¹⁰³Pd and ¹²⁵I x-ray beams relative to the 250-kVp x-ray beam under AHDRI condition were found to be 1.26 and 1.08. Since the ¹⁰³Pd

photons have lower energy, therefore higher LET, the RBE of ¹⁰³Pd is higher than that of ¹²⁵I photons as expected. Relative to the ¹²⁵I, the ¹⁰³Pd photons are approximately 17% more effective in producing in vitro cell kill on the Chinese hamster cells under AHDRI.

C. Cell survival curves and RBE - CLDRI

Figure 6 and 7 illustrates cell survival curves obtained at different dose rates for CLDRI using ¹⁰³Pd and ¹²⁵I sources, respectively. The data for dose rates greater than 19.2 cGy/hr for ¹²⁵I were not shown in Fig. 7 for the sake of clarity. At these dose rates, the survival curves were essentially linear on the semi-log plot. These data were fitted to the linear-quadratic survival model. Because the quadratic term did not significantly improve the goodness of the fit, the survival data were fitted to a straight line with an intercept of 1.0 according to the following:

$$LnS = -\alpha D \tag{4}$$

where S is the surviving fraction, D is the dose in Gy and α is the slope of the survival curve in Gy⁻¹. The values of α obtained from the fit are given in Table II and plotted in Fig. 8 for 103 Pd and 125 I. For cells irradiated by 103 Pd sources, the α increased as dose rate increased from 6.86 cGy/hr to 26.7 cGy/hr except a slight dip at dose rate of 19.0 cGy/hr. For cells irradiated by 125 I sources, α increased as dose rate increased from 6.89 to 19.1 cGy/hr, and then decreased as the dose rate increased further to 30.9 cGy/h. Beyond 30.9 cGy/hr, changes α were relatively small up to a dose rate of 72.5 cGy/hr.

The RBEs of ¹²⁵I and ¹⁰³Pd photons in CLDRI relative to 250 kVp x-rays in AHDRI were calculated following Eq.(2) for the 0.01 surviving fraction evaluation endpoint. The calculated RBEs are listed in Table III and its variation with dose rate is illustrated in Figure 9. The RBE of ¹⁰³Pd relative to AHDRI of 250 kVp x-rays decreased rapidly initially from a value of 1.84 at 26.7 cGy/h to 1.11 at 19.0 cGy/h. As the dose rate decreased further to 12.6 cGy/h, the RBE increased slightly to 1.16 and then decreased rapidly again to 0.72 at 6.86 cGy/h. The trend of the RBE of ¹²⁵I relative to AHDRI of 250 kVp x-rays appeared quite different from that of ¹⁰³Pd around the dose rate of 19 cGy/hr. For ¹²⁵I, the RBE started from a value of 0.5 at 6.89 cGy/hr and increased to 0.83 at 11.9 cGy/hr. The increase continued to a value of 1.58 at 19.1 cGy/hr and then decreased to 1.23 at dose rate of 30.9 cGy/h. Beyond 30.9 cGy/hr (the was no corresponding data available for ¹⁰³Pd in this range), the RBE leveled off with slight variation.

Note that when the dose rate increases to acute irradiation, the RBE will attain the value of 1.26 and 1.08, respectively.

For a direct comparison, the RBEs of ¹⁰³Pd photons relative to ¹²⁵I photons were calculated from Table III in two ways: (i) using ¹²⁵I at the same dose rate of ¹⁰³Pd for reference, and (ii) using ¹²⁵I at 6.86 cGy/hr as reference. The results are given in Table IV and Fig. 10. It is interesting to note that when similar dose rate were used in both ¹⁰³Pd and ¹²⁵I CLDRI the RBE of ¹⁰³Pd relative to ¹²⁵I was approximately 1.4 at dose rates of 6.86, 12.6, and 26.7 cGy/hr, but was only 0.7, a reduction by approximately a factor of 2, at the dose rate close to 19 cGy/hr. Nonetheless, as shown in the third column of Table IV, the ¹⁰³Pd photons with dose rate of 19 cGy/hr (close to what is used in clinical permanent seed implant) is still more effective, by a factor of more than 2, compared to ¹²⁵I photons delivered with the initial dose rate of 6.89 cGy/hr (commonly used in clinical permanent seed implants).

IV. DISCUSSION

Our results indicated that the biological effectiveness of the photons emitted by 103Pd and ¹²⁵I relative to AHDRI 250 kVp x-rays is dependent on both the LET and the dose rate of irradiation. The dose rate dependence of RBE was complicated by the presence of reverse dose rate effects in the range of dose rates studied in this work for both ¹⁰³Pd and ¹²⁵I CLIDRI on Chinese hamster cells. In general, the RBE of ¹⁰³Pd photons was greater than that of ¹²⁵I. For ¹²⁵I, the RBE at AHDRI was 1.08 and increased gradually as dose rate decreased and was 1.2 to 1.4 in the range of 30 to 75 cGy/hr. Further decrease in dose rate resulted in an rapid increase of RBE initially to a value of approximately 1.6 and followed by rapid decrease of RBE to a value of 0.5 at 6.89 cGy/hr. For ¹⁰³Pd, we do not have data for dose rates from 30 to 75 cGy/hr. Nonetheless, the RBE changed from a value of 1.26 at AHDRI to a value of 1.8 as the dose rate decreased to 26.7 cGy/hr. A rapid reduction in RBE followed when the dose rate decreased further to 19.0 cGy/hr. After a slight increase of RBE at 12.6 cGy/hr, the RBE decreased as dose rate decreased further. The increase in RBE as dose rate decreased in the range of 12 to 30 cGy/hr is a manifestation of the reverse dose rate effect as discussed in the Introduction. The results shown in Table III and Fig.9 indicate that the onset of the reverse dose rate effect occurred at different dose rates for ¹⁰³Pd and ¹²⁵I CLDRI. . It seems to suggest that the onset of the reverse dose rate effect might be affected by the different LET of the ¹⁰³Pd and ¹²⁵I photons.

More carefully controlled experiments would be helpful to verify and determine the detailed dependence of the reverse dose rate effect as a function of dose rate.

The LET-dependence of the onset of reverse dose rate effect, if proven to be true, would have an impact on comparing the relative biological effectiveness of ¹⁰³Pd implants to the ¹²⁵I implants. For Chinese hamster cells, the RBE of ¹⁰³Pd photon relative to ¹²⁵I photons delivered at the same dose of 19.0 cGy/h (close to the 21 cGy/h initial dose rate currently used in ¹⁰³Pd permanent prostate implant) was only 0.7, a factor of two smaller than what was measured at other dose rates. Therefore, a meaningful clinical application of RBE requires a more systematic study of the RBE of the ¹⁰³Pd photons relative to ¹²⁵I over a range of clinically relevant dose rates. It would be interesting to find out if a reverse dose rate effect exists for human prostate cancer when irradiated by CLDRI of ¹⁰³Pd or ¹²⁵I photons and whether the onset, if exists, of the reverse dose rate effect occurs within the clinically relevant dose rates. Since the dose rate decreases continuous with time in permanent implants, the overall impact of LET-dependence of the reverse dose rate effect would be smaller than what was indicated from the in vitro CLDRI at relatively constant dose rates.

Because of its dose-rate dependence, it is important to compare the RBE of 103 Pd to 125 I with respect to their dose rates of clinical application. 103 Pd implants are generally prescribed at a higher initial dose rate (21 cGy/h) than the corresponding 125 I implants (6.99 cGy/h). Even though the RBE of 103 Pd relative to 125 I at the dose rate of 19.0 cGy/h was 0.7 while it was 1.45 when both were irradiated at the dose rate of 6.8 cGy/h, the clinically relevant comparison should be relative biological efficacy of 103 Pd photons delivered at 21 cGy/h to 125 I photons delivered at dose rate of 6.99 cGy/h. For the CCL-16 cells, the RBE of 103 Pd at 19.0 cGy/hr relative to 125 I at 6.89 cGy/hr was estimated to be 2.3 \pm 0.5, different from either 1.4 or 0.7 determined with matched dose rates.

There are only limited data in the literature, which an indirect comparison to our measured RBE can be made. Ling et al [24] had measured the RBE of ¹⁰³Pd and ¹²⁵I relative to ⁶⁰Co with dose rates matched for the test and reference irradiations. From these data, the RBE of ¹⁰³Pd relative ¹²⁵I at a matched dose rate of 7 cGy/hr can be deduced and was 1.36 for in vitro CLDRI of REC:ras cells. Our measured value of 1.45 for the Chinese hamster cells at the dose rate of 6.86 cGy/hr was remarkably close to 1.36, keeping in mind that the cell lines are different. In addition, the RBE of ¹⁰³Pd relative 250 kVp x-rays for AHDRI of BA1112

rhabdomyosarcomas cells had been measured by Nath et al [32] to be 1.24. This value is also very close to what was measured in this work (1.26) for ¹⁰³Pd with AHDRI of the Chinese hamster cells. While the cell lines used in these experiments were different, the quoted measurements were aimed at quantifying the LET-induced RBE and the close agreements indicate that our basic experimental methodology is correct. Different cell lines, however, are believed to have different impact on the overall dose rate and LET dependence of RBE, for example, the presence of reverse dose rate effect as discussed earlier, whose impact has not been explicitly shown in the literatures.

The reduction of RBE as a function of dose rate also carries some interesting clinical implications for permanent implants. On the one hand, the dose rate of irradiation to organs at risk and normal tissues outside the target volume is always lower than that inside the target volume due to the rapid dose-fall-off around the low-energy photon sources. Therefore permanent implants would provide additional sparing, beyond that indicated by the planned physical dose, to the organs at risk and the surrounding normal tissues. By the same token, any "cold" spots of dose rate occurring inside the target volume would be worse biologically than what is indicated by physical dose alone. Therefore, both the dose and dose rate should be considered in the planning and evaluation of permanent implants. Ideally, the RBE_{LET}^{Ref} and the DRF_T should be build into the planning and evaluation software for brachytherapy.

V. CONCLUSION

The relative biological effectiveness of ¹⁰³Pd photons relative to that of conventional sources of ¹²⁵I was determined for Chinese hamster lung cell (CCL-16) at acute high dose rate irradiation and at continuous low dose rate irradiations at dose rates relevant to clinical permanent brachytherapy implants. At AHDRI, the ¹⁰³Pd photons are biologically more effective than the ¹²⁵I photons with a RBE of 1.17. For CLDRI, the RBE of ¹⁰³Pd varies with both the dose rate of ¹⁰³Pd and the dose rate of ¹²⁵I "reference" irradiation. When the dose rates of ¹⁰³Pd and ¹²⁵I were similar, the RBE of ¹⁰³Pd photons relative to ¹²⁵I was approximately 1.4 at dose rates of 6.86, 12.6, and 26.7 cGy/h, but was only 0.7 at the dose rate close to 19 cGy/h due to reverse dose rate effect. For clinically relevant dose rate, the ¹⁰³Pd photons with dose rate of 19 cGy/h is more effective, by a factor of more than 2, compared to ¹²⁵I photons used in clinical implants with initial dose rate of 6.89 cGy/h.

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Figure Captions:

- A photograph and a schematic cross-sectional view of the ¹⁰³Pd irradiator used for continuous low dose rate irradiation (CLDRI) of the CCL-16 cells in culture dishes. The polystyrene spacer is designed to produce different dose rates for the CLDRI experiments. The ¹⁰³Pd irradiator was placed in a 37°C water-jacketed incubator and surrounded by lead foil of 1 mm thickness (not shown in the sketch) to shield the photons emitted by ¹⁰³Pd during the experiments. The ¹²⁵I irradiator has the same design except the source-loading pattern on the source disk.
- Figure 2 Relative exposures as a function of added filtration for the simulated ¹⁰³Pd (top panel) and ¹²⁵I (lower panel) beams established on an orthovoltage x-ray machine. The half-value-layer thickness was determined from these curves. Their equivalent mono-energetic photon energy and the basic operating parameters were given in Table I.
- Figure 3 Cell loss measured at different dose rates of CLDRI with ¹²⁵I.
- Figure 4 Cell loss measured at different dose rates of CLDRI with ¹⁰³Pd.
- Figure 5 Cell survival curves of CCL-16 cells under acute high dose rate irradiations (AHDRI) by the simulated ¹⁰³Pd, simulated ¹²⁵I, a clinical 250-kVp x-ray beams. Open squares, circles, and filled triangles represent measured surviving fractions from the 250 kVp x-rays, the simulated ¹²⁵I x-rays, and the simulated ¹⁰³Pd x-rays, respectively. Lines represent fits to data using the linear-quadratic model.
- Figure 6 Cell survival curves of CCL-16 cells under continuous low dose rate irradiation (CLDRI) by ¹⁰³Pd sources at dose rates of 6.86 (open diamonds), 12.6 (open circles), 19.0 (open squares), and 26.7 cGy/h (open triangles), respectively. Lines represent fits to data using the linear portion of the linear-quadratic model.
- Figure 7 Cell survival curves of CCL-16 cells under continuous low dose rate irradiation (CLDRI) by ¹²⁵I sources at dose rates of 6.89 (open diamonds), 11.9 (open squares), 16.1 (open circles), and 19.1 cGy/h (open triangles), respectively. Lines

represent fits to data using the linear portion of the linear-quadratic model. For the sake of clarity, the data for dose rates greater than 0.192 Gy/hr is not shown here. However, the slopes of the cell survival curves at higher dose rate are shown in Fig. 8

- Figure 8 The fitted α co-efficient for ^{125}I (open circles) and ^{103}Pd (closed circles) as a function of the dose rate. The dashed lines were drawn to help distinguish the two data sets. The error bars represent the values of $\alpha \pm$ one standard deviation.
- Figure 9 RBE (relative to acute high dose rate irradiation of 250 kVp x-rays) of 125_I (open circles) and ¹⁰³Pd (closed circles) photons as a function of the dose rate. The dashed lines were drawn to help distinguish the two data sets.
- Figure 10 The RBE of ¹⁰³Pd photons relative to ¹²⁵I photons at the same dose rates (filled circles) The dashed line were drawn for easy visualization. Error bars represent one standard deviation.

Table I. Radiation characteristics of the simulated x-ray beams

| | kV | mA | Added Filter (mm AL) | Beam HVL (mm AL) | Energy Homogeneity (%) | Equivalent Energy (keV) | <e> from isotope (keV)</e> |
|---------------------|----|----|-------------------------|---------------------|------------------------------|-------------------------------|------------------------------------|
| I-125 Simulated | 43 | 20 | 3.545 | 1.851 | 86.9 | 27.45 | 27.4 |
| Pd-103 Simulated | 29 | 25 | 1.826 | 0.82 | 88.6 | 20.5 | 20.5 |

Note that the homogeneity index for the beam energy was defined as the ratio of the second HVL to the first HVL. For a mono-energetic beam, it equals to 100%. Both the ¹²⁵I and ¹⁰³Pd simulated beams have a homogeneity index close to 90%.

Table II. Fitted α for CLDRI

| 125 _I | | 103 _{Pd} | | |
|----------------------|-------------------|----------------------|-------------------|--|
| Dose Rate (cGy/h) | α* (Gy-1) | Dose Rate (cGy/h) | α* (Gy-1) | |
| 6.89 | 0.210 ± 0.046 | 6.86 | 0.304 + 0.053 | |
| 11.9 | 0.348 ± 0.046 | 12.6 | 0.491 ± 0.058 | |
| 16.1 | 0.380 ± 0.044 | 19.0 | 0.471 + 0.059 | |
| 19.1 | 0.670 ± 0.047 | 26.7 | 0.781 + 0.09 | |
| 30.9 | 0.523 ± 0.026 | | | |
| 55.0 | 0.596 ± 0.040 | | | |
| 72.5 | 0.527 ± 0.040 | | | |

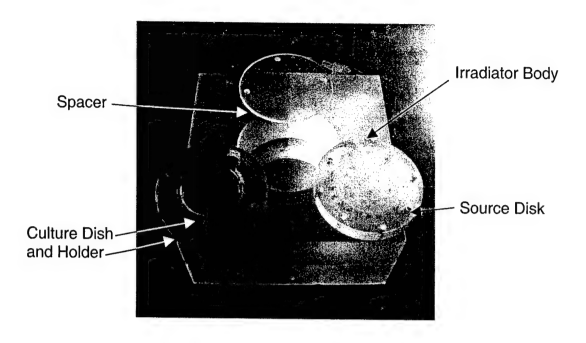
^{*} The error limits for the values of α are standard errors.

Table III. RBE of ¹⁰³Pd and ¹²⁵I photons relative to 250 kVp x-rays

| 125 _I | | 103 _{Pd} | | |
|-------------------|------|----------------------|------|--|
| Dose Rate (cGy/h) | RBE | Dose Rate (cGy/h) | RBE | |
| 6.89 | 0.50 | 6.86 | 0.72 | |
| 11.9 | 0.82 | 12.6 | 1.16 | |
| 16.1 | 0.90 | 19.0 | 1.11 | |
| 19.1 | 1.58 | 26.7 | 1.84 | |
| 30.9 | 1.23 | | | |
| 55.0 | 1.41 | | | |
| 72.5 | 1.24 | | | |
| AHDRI | 1.08 | AHDRI | 1.26 | |

Table IV. RBE of ¹⁰³Pd photons relative to ¹²⁵I.

| Dose Rate (cGy/h) | Relative to 125 _I at same dose rate | Relative to ¹²⁵ I at 6.86 cGy/h |
|----------------------|--|---|
| 6.86 | 1.44 | 1.44 |
| 12.6 | 1.41 | 2.32 |
| 19.0 | 0.70 | 2.22 |
| 26.7 | 1.49 | 3.68 |
| AHDRI | 1.17 | 2.52 |



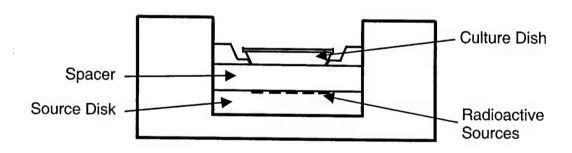


Fig. 1. A photograpy and a schematic cross-sectional view of the ¹⁰³Pd irradiator used for continuous low dose rate irradiation (CLDRI) of the CCL-16 cells in culture dishes. The polystyrene spacer is designed to produce different dose rates for the CLDRI experiments. The ¹⁰³Pd irradiator was placed in a 37°C water-jacketed incubator and surrounded by lead foil of 1 mm thickness (not shown in the sketch) to shield the photons emitted by ¹⁰³Pd during the experiments. The ¹²⁵I irradiator has the same design except the source-loading pattern on the source disk.

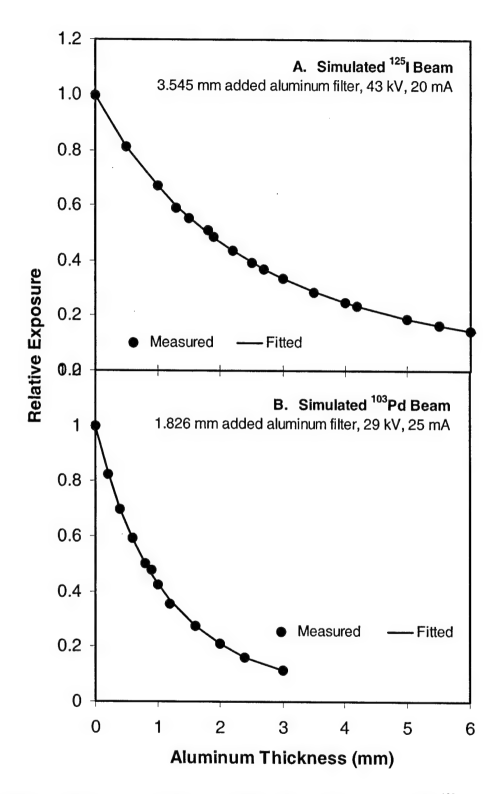


Fig. 2. Relative exposures as a function of added filtration for the simulated ¹⁰³Pd (top panel) and ¹²⁵I (lower panel) beams established on an orthovoltage x-ray machine. The half-value-layer thickness was determined from these curves. Their equivalent mono-energetic photon energy and the basic operating parameters were given in Table I.

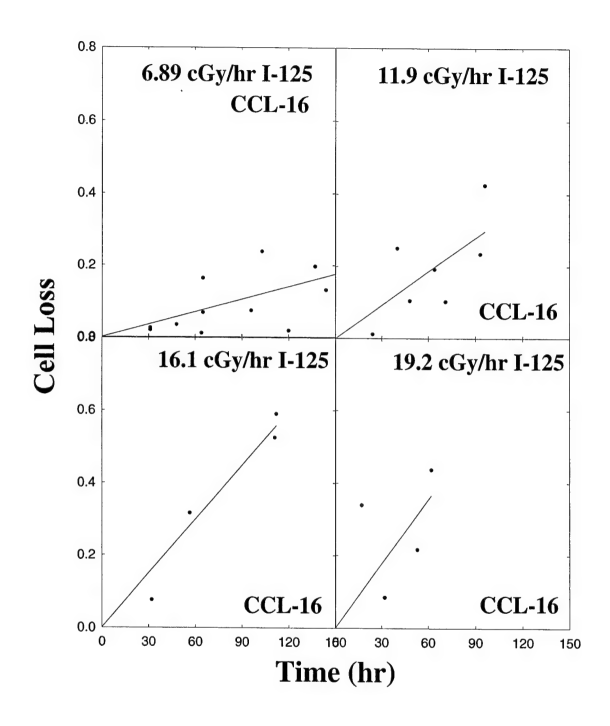


Fig. 3. Cell loss measured at different dose rates of CLDRI with ¹²⁵I

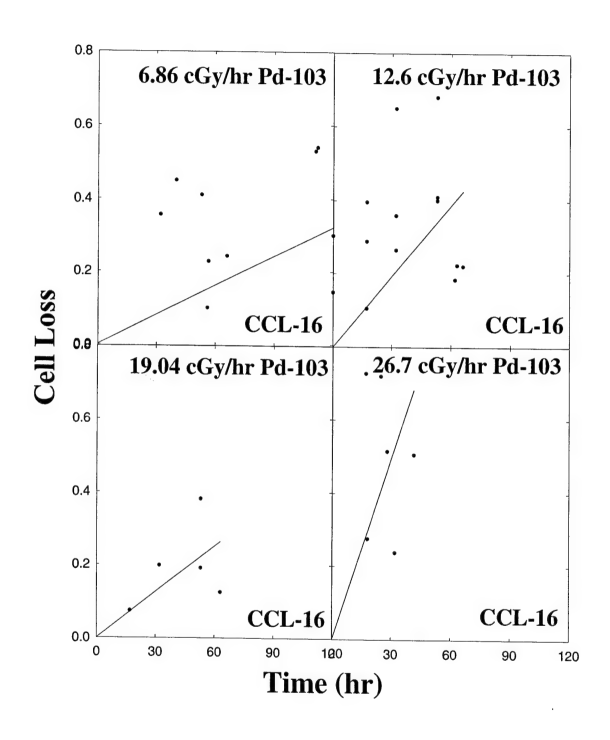


Fig. 4. Cell loss measured at different dose rates of CLDRI with ¹²⁵Pd

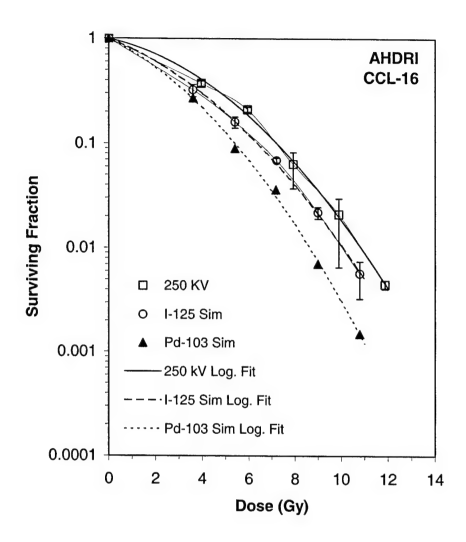


Fig. 5. Cell survival curves of CCL-16 cells under acute high dose rate irradiations (AHDRI) by the simulated ¹⁰³Pd, simulated ¹²⁵I, a clinical 250-kVp x-ray beams. Open squares, circles, and filled triangles represent measured surviving fractions from the 250 kVp x-rays, the simulated ¹²⁵I x-rays, and the simulated ¹⁰³Pd x-rays, respectively. Lines represent fits to data using the linear-quadratic model.

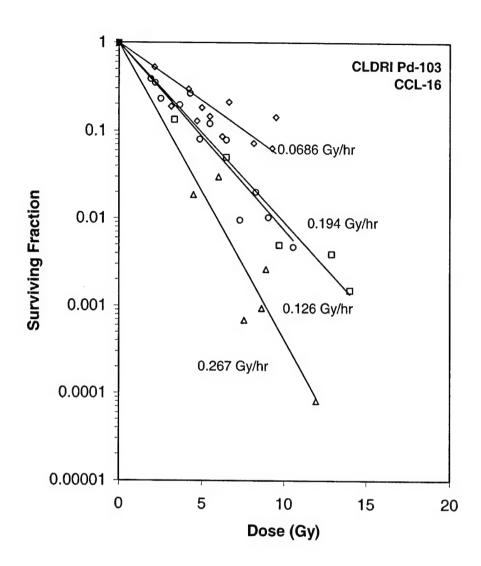


Fig. 6. Cell survival curves of CCL-16 cells under continuous low dose rate irradiation (CLDRI) by ¹⁰³Pd sources at dose rates of 6.86 (open diamonds), 12.6 (open circles), 19.0 (open squares), and 26.7 cGy/h (open triangles), respectively. Lines represent fits to data using the linear portion of the linear-quadratic model.

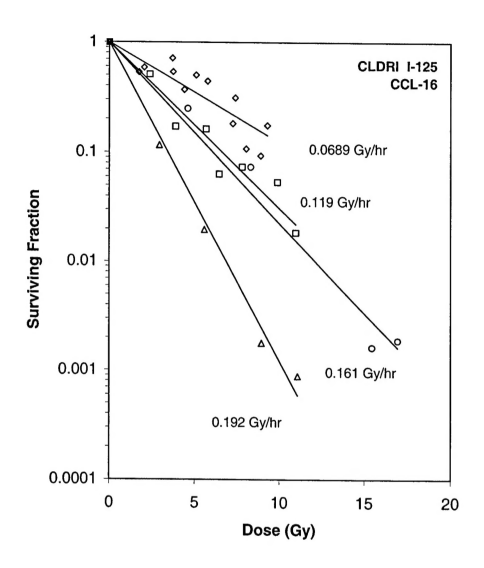


Fig. 7. Cell survival curves for ¹²⁵I photon irradiations. For the sake of clarity, the data for dose rates greater than 0.192 Gy/hr is not shown here. However, the slopes of the cell survival curves at higher dose rate are shown in Fig. 8.

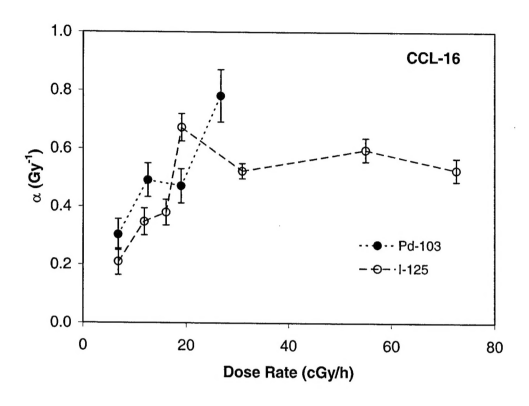


Fig. 8. The fitted α co-efficient for ^{125}I (open circles) and ^{103}Pd (closed circles) as a function of the dose rate. The dashed lines were drawn to help distinguish the two data sets. The error bars represent the values of $\alpha \pm$ one standard deviation.

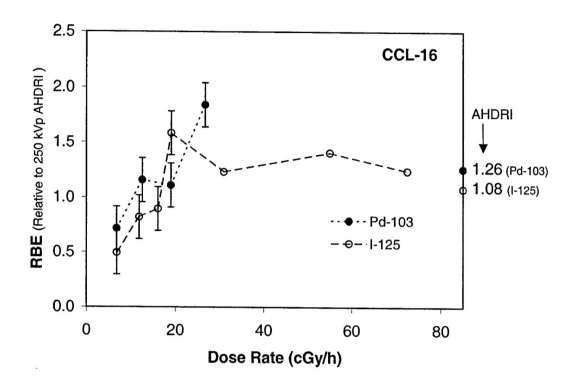


Fig. 9. RBE (relative to acute high dose rate irradiation of 250 kVp x-rays) of ¹²⁵I (open circles) and ¹⁰³Pd (closed circles) photons as a function of the dose rate. The dashed lines were drawn to help distinguish the two data sets.

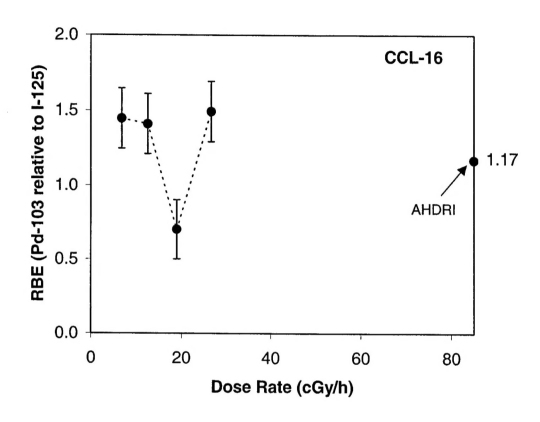


Fig. 10. The RBE of ¹⁰³Pd photons relative to ¹²⁵I photons at the same dose rates (filled circles) The dashed line were drawn for easy visualization. Error bars represent one standard deviation.